

NK8804
H61
v.1

MANUSCRIPT NOTES
ON
WEAVING
BY
JAMES HOLMES, M.S.A.
FIRST YEAR.

Holmes, James
III

445804
1462
VII

W.A. Dyson

NELSON MUN. TECH
School

The
Mary Ann Beinecke
Decorative Art
Collection

STERLING
AND FRANCINE
CLARK
ART INSTITUTE
LIBRARY

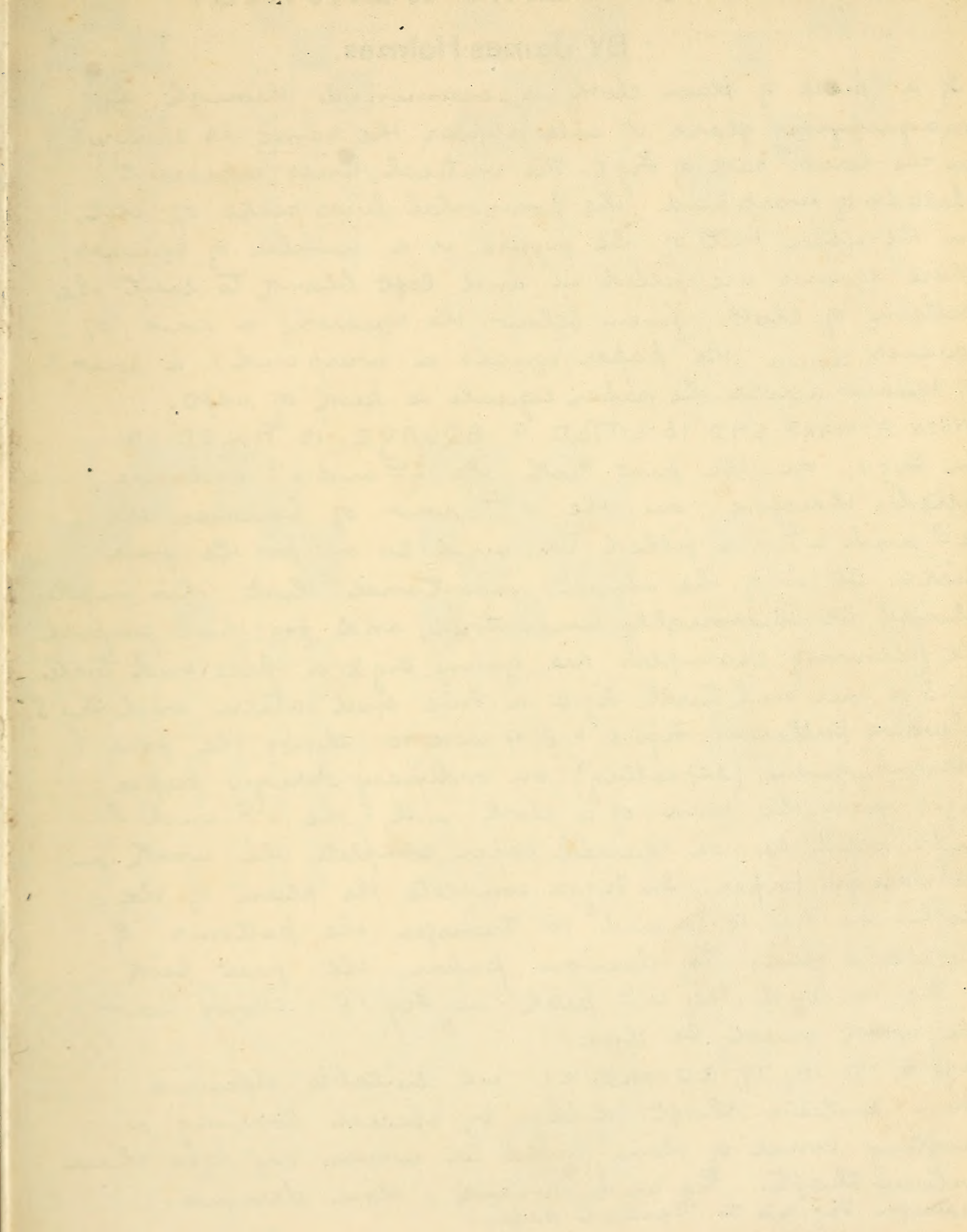
45-

65

3 vols

Digitized by the Internet Archive
in 2012 with funding from
Sterling and Francine Clark Art Institute Library

3 1815



FIRST YEAR WEAVING.

BY James Holmes.

If a piece of plain cloth is examined through a magnifying glass, it will appear the same as shown in the lower part of Fig. 1. The vertical lines represent threads of warp and the horizontal lines picks of weft, in the upper part of the figure, is a number of squares, these squares are filled in and left blank to suit the pattern of cloth given below the squares; a row of squares down the paper equals a warp end; a row of squares across the paper equals a pick of weft.

WHEN A WARP END IS LIFTED A SQUARE IS FILLED IN.

In Fig. 1, on the first Pick the 2nd and 4th ends are lifted, therefore, on the 1st row of squares the 2nd and 4th are filled in, and so on for the four picks. It is of the utmost importance that this matter should be thoroughly understood, and for that purpose the following examples are given, Fig. 2 a three end twill, Fig. 3 a four end twill, Fig. 4 a five end Sateen, and Fig. 5 a wave pattern. Figs. 6, 7, 8, 9 and 10 shows the four designs given, (repeating) on ordinary design paper. Fig. 11 gives the plan of a cloth, with the 1st and 5th ends filled in, on squared paper, complete the work on the design paper. In Fig. 12 complete the plan of the cloth. In Figs. 13, 14 and 15 transfer the patterns of the cloths given to design paper, the first pick in Fig. 14 and the 4th pick in Fig. 15 shows how the work must be done.

Figs. 16, 17, 18, 19, 20 and 21 are suitable designs for a sixteen shaft dobby, by special loomming or drafting some of them could be woven on less than sixteen shafts. Peg and weave these designs. Transfer Fig. 22 to squared paper.

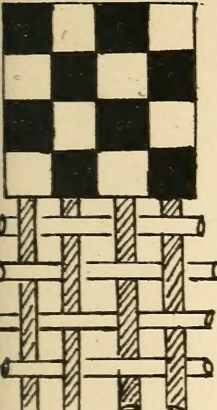


Fig. 1

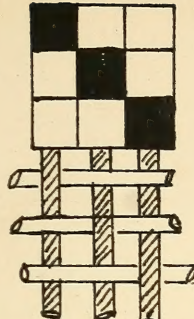


Fig. 2

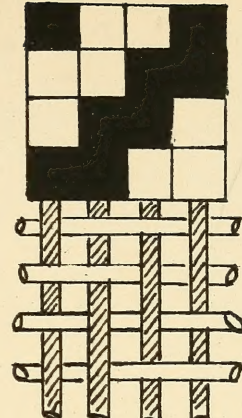


Fig. 3

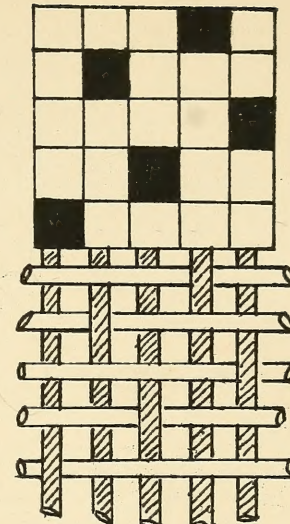


Fig. 4

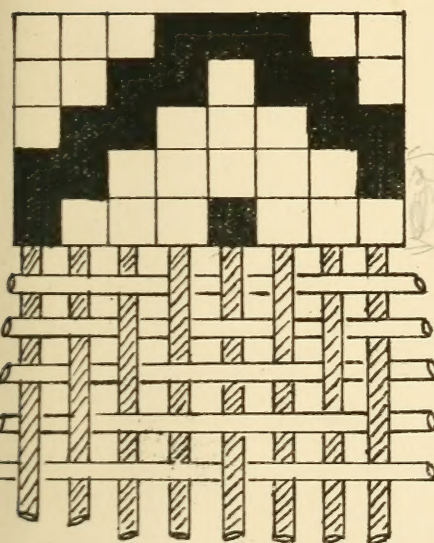


Fig. 5

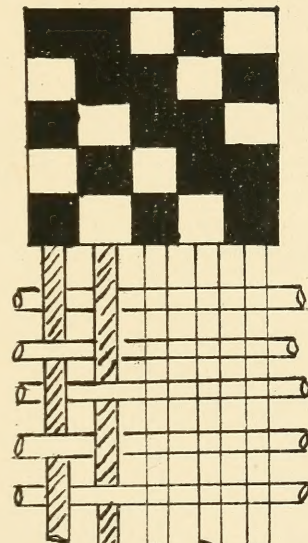


Fig. 6

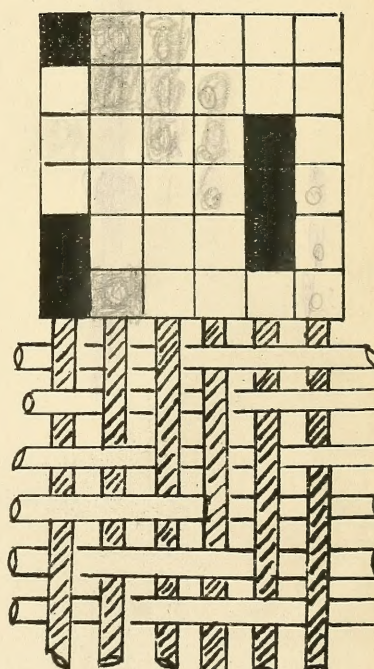


Fig. 7

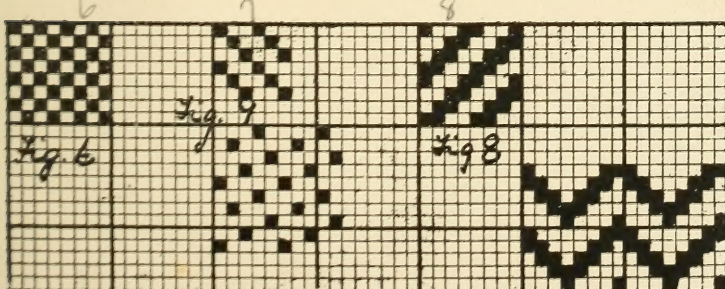
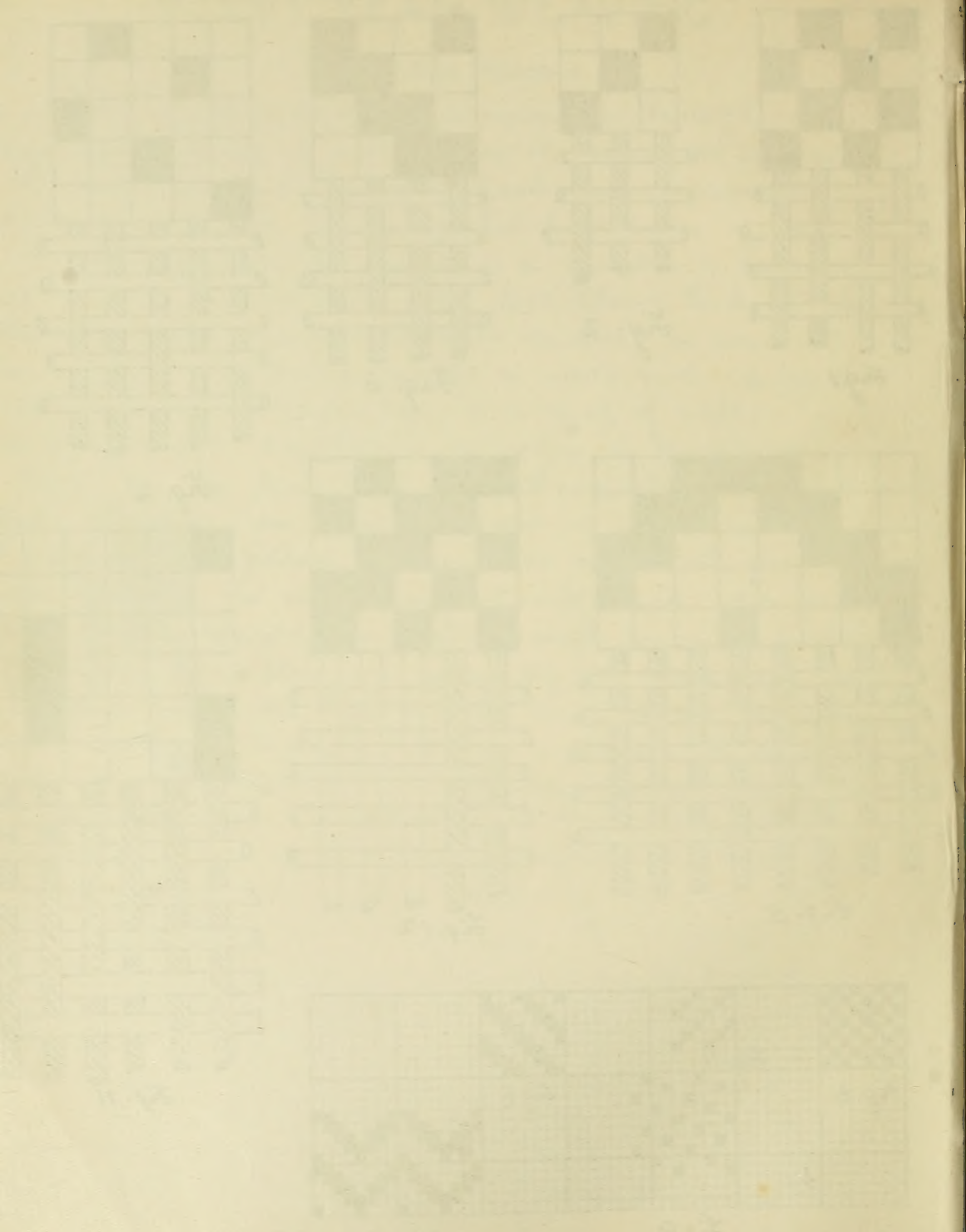


Fig. 8

Fig. 9

Fig. 10



3

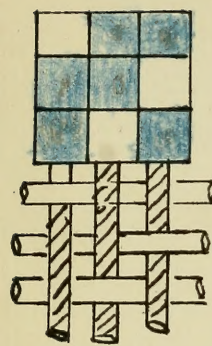


Fig. 13

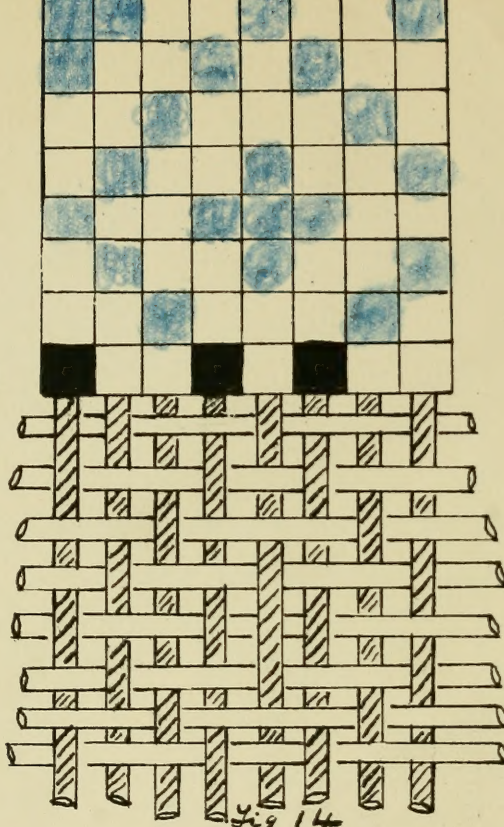


Fig 14

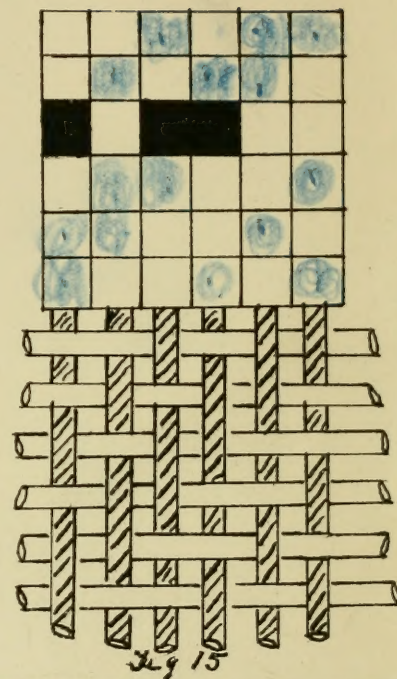


Fig 15

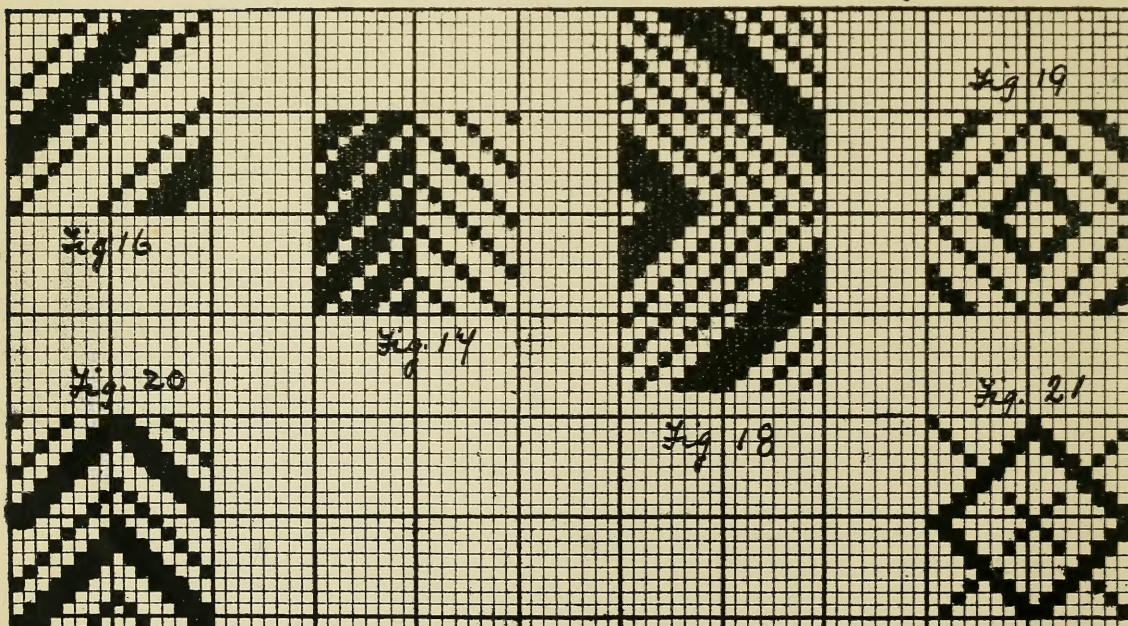


Fig 16

Fig. 20

Fig. 17

Fig 18

Fig 19

Fig. 21

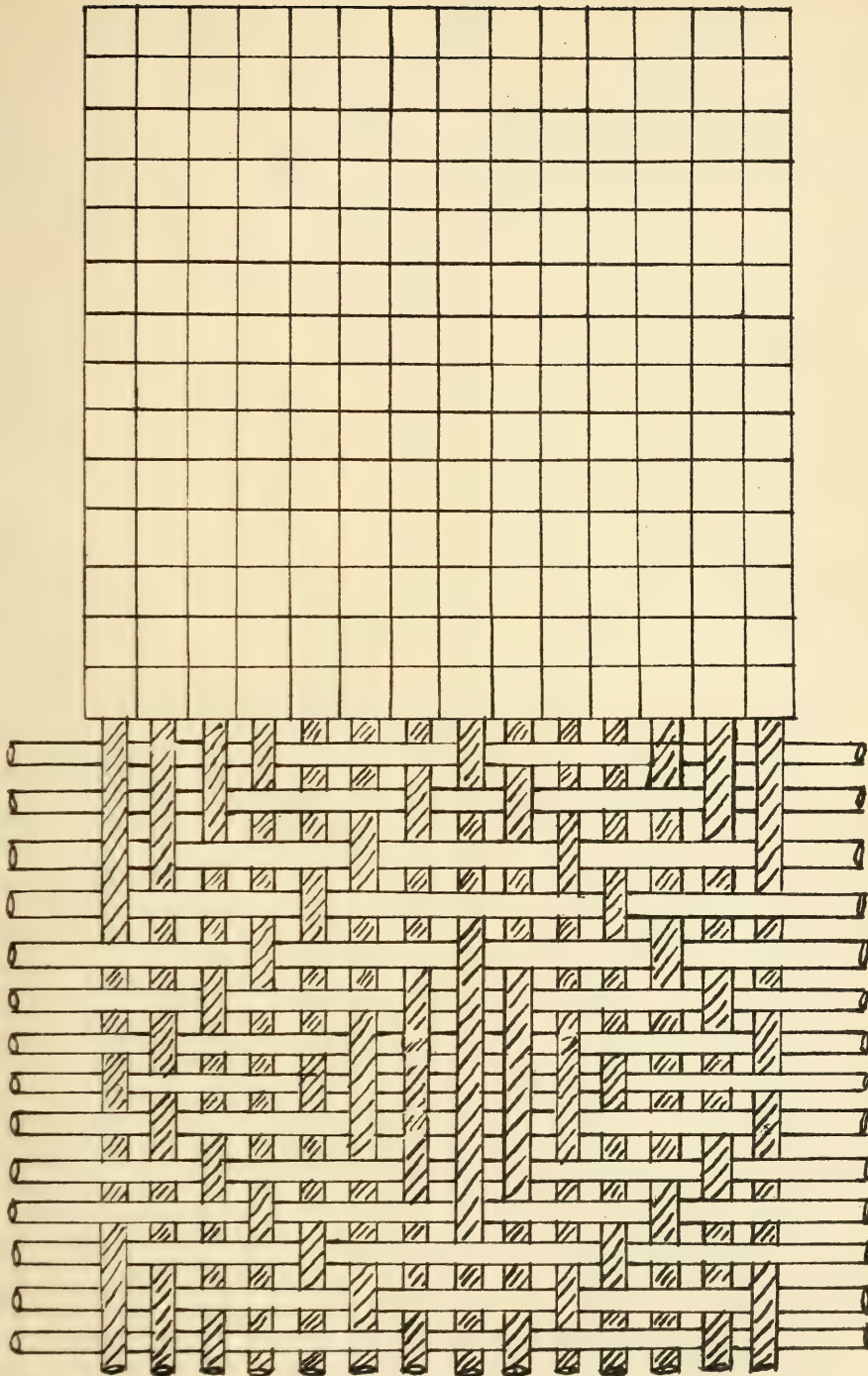
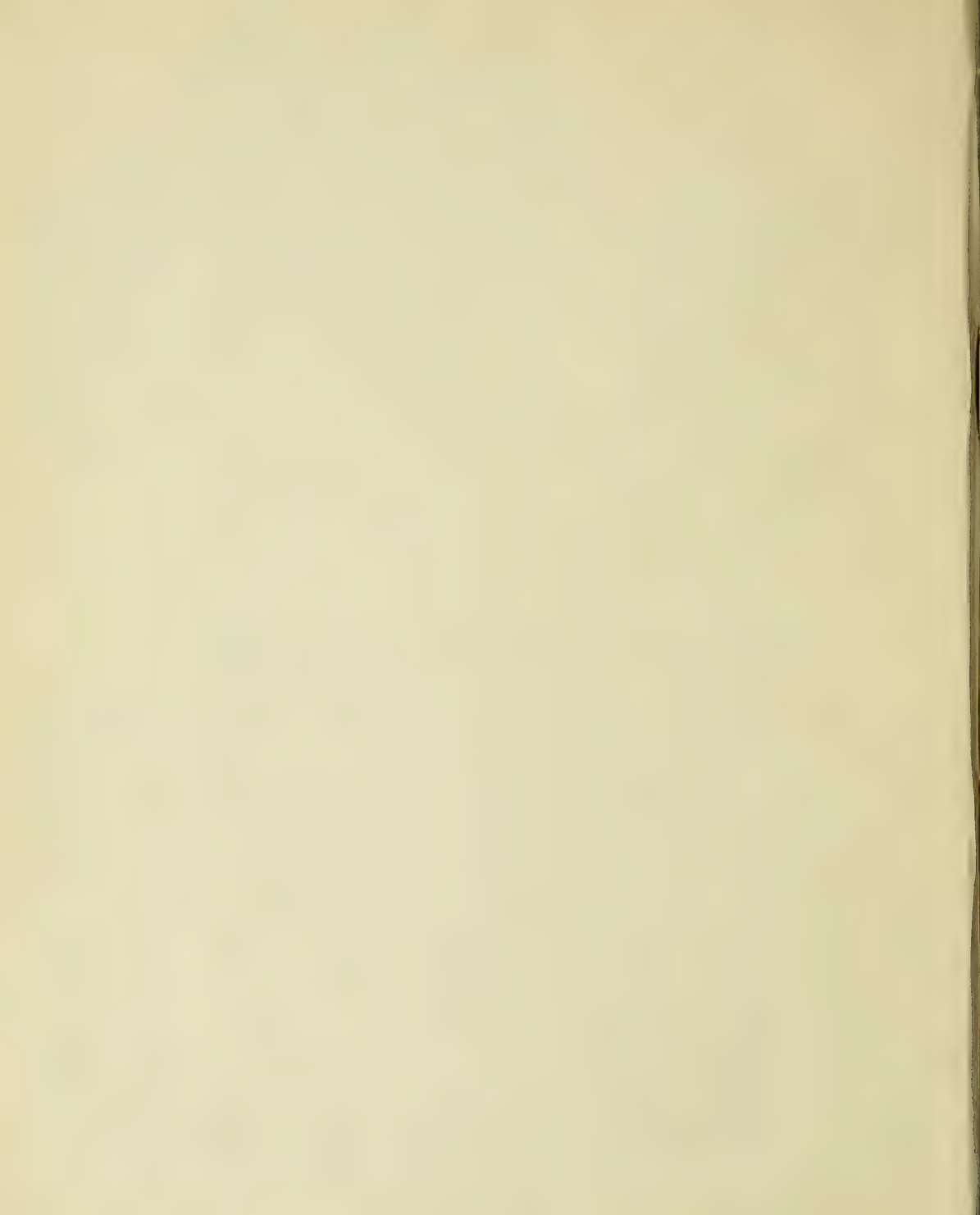
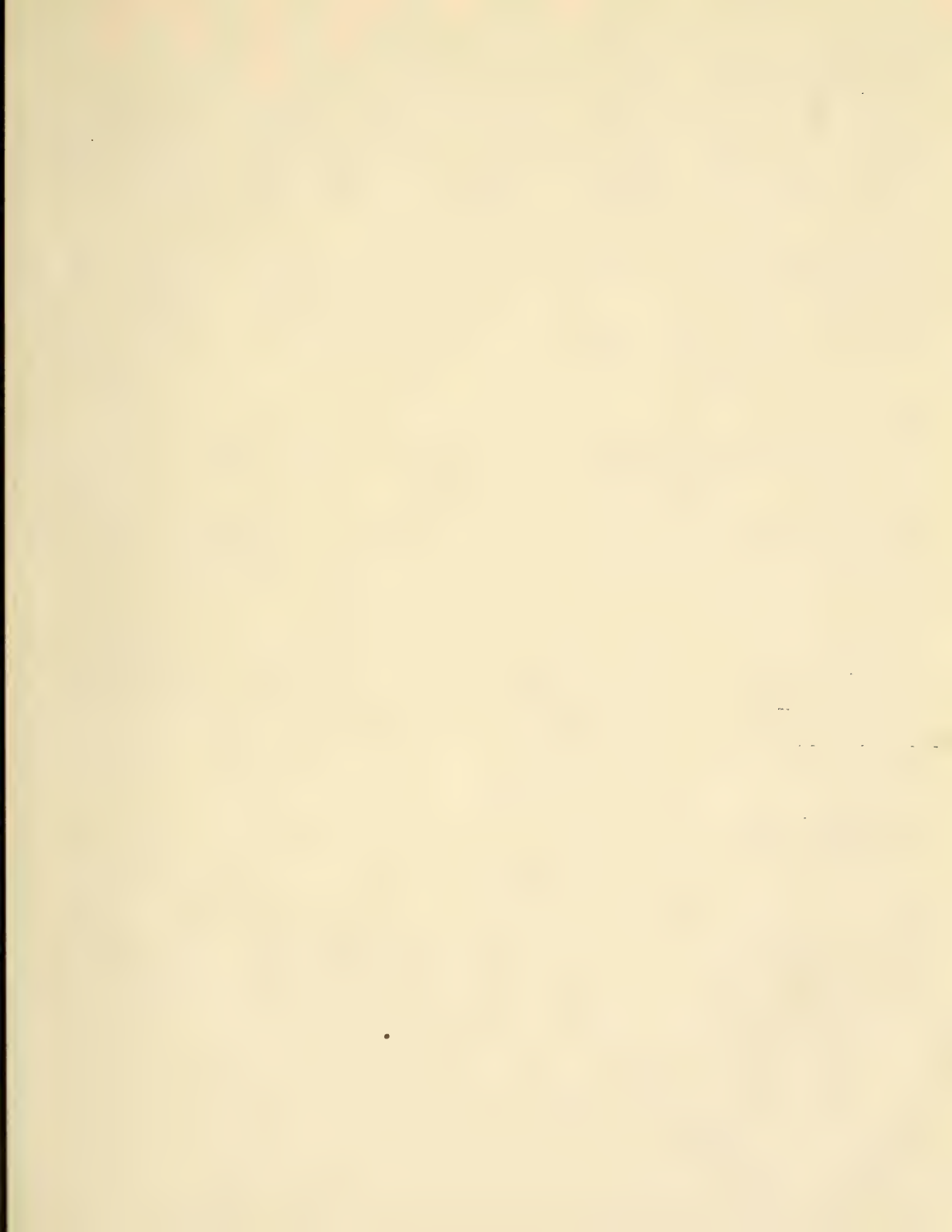


Fig. 22





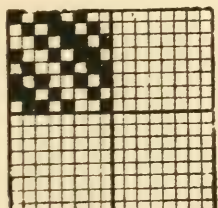
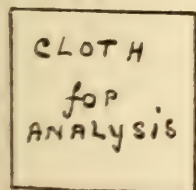
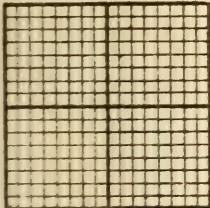
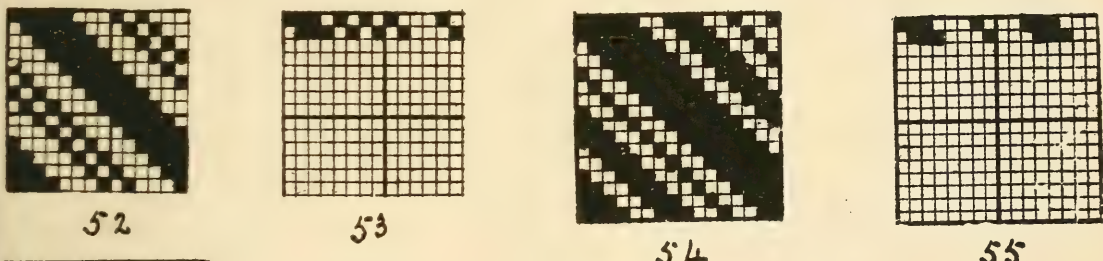
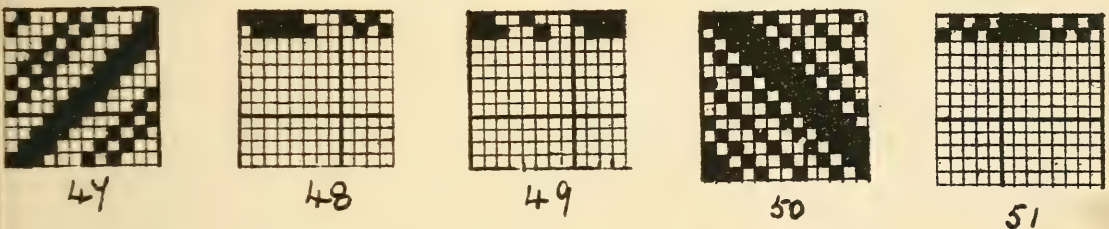
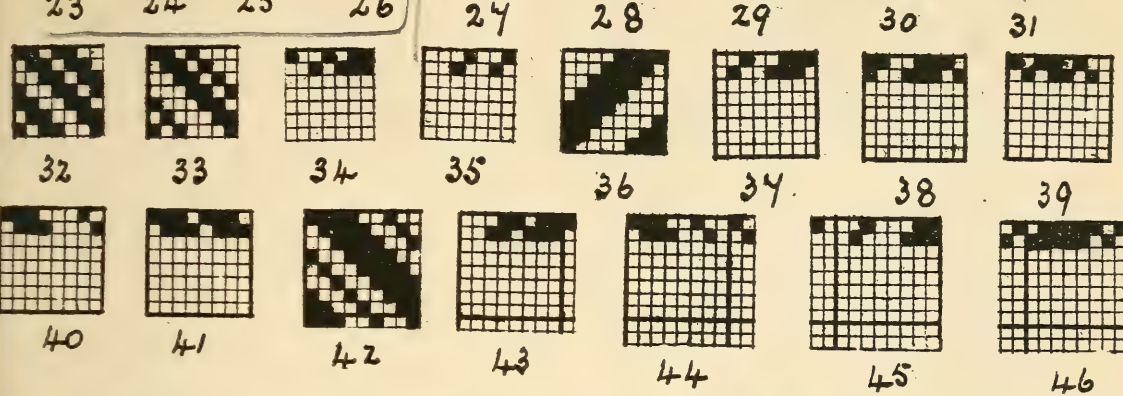
Designing

TWILLS are the simplest form of weave. They can be made on any number of healds from three upwards. The number of ends lifted in any one pattern is the same on each pick. The filled in squares advancing one to the right or one to the left on each pick, depending upon the direction the twill is running.

Figs. 23 and 24, 25, 26 are complete five end twills. Figs. 27, 28 and 29 six end twills. Finish Figs. 30 and 31. Figs. 32 and 33 are 8 end twills. Fig. 42. 9 end twill. Fig. 47 a 12 end twill. Fig. 50 a 13 end twill. Fig. 52 a 14 end twill. Fig. 54 a 16 end twill. Finish the examples Figs. 30, 31, 34, 35, 37, 38, 39, 40, 41, 43, 44, 45, 46, 48, 49, 51, 53, 55. Repeat Fig. 56 to fill the space provided.

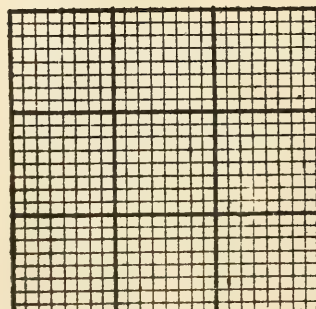
WAVES DOWN THE PIECE, are made by running the twill in a given direction until the pattern would repeat, but instead of letting it repeat as a twill the direction of the twill is reversed as shown in the Figs. 59, a 12 shaft, 60, a 14 shaft, 61, a 16 shaft. Finish the examples Figs. 62, 63, 64 and 65 by make wave patterns. Repeat Fig. 66 on the space provided. Make a wave from Fig. 67 and repeat.

WAVES ACROSS THE PIECE. In these examples a knowledge of drafting the ends through the healds is required, for that purpose the squares above the pattern are used to represent the healds, and a \times indicates that the thread below it, is drawn on the heald to which it is opposite. And all the ends weaving alike are drawn on the same shafts. The peg plan indicates the order of lifting the healds when making the cloth. Figs. 70 and 73 show complete examples. Finish the Figs. 72, 74, 75, 76, 77 and 78. Make suitable patterns and weave them for Fig. 54, 68 and 79. Give the patterns on spaces 58, 69 and 80 of the cloth provided.

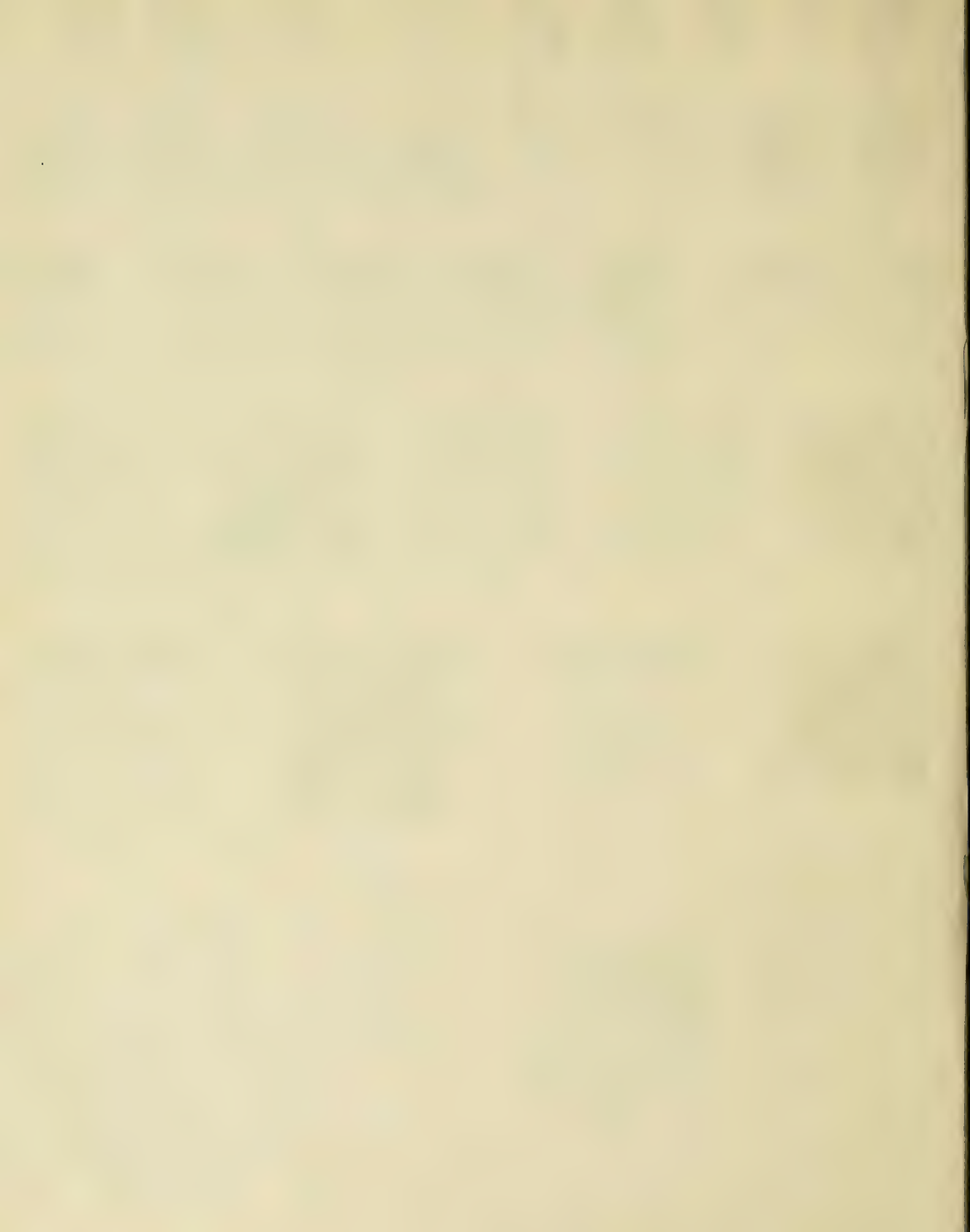


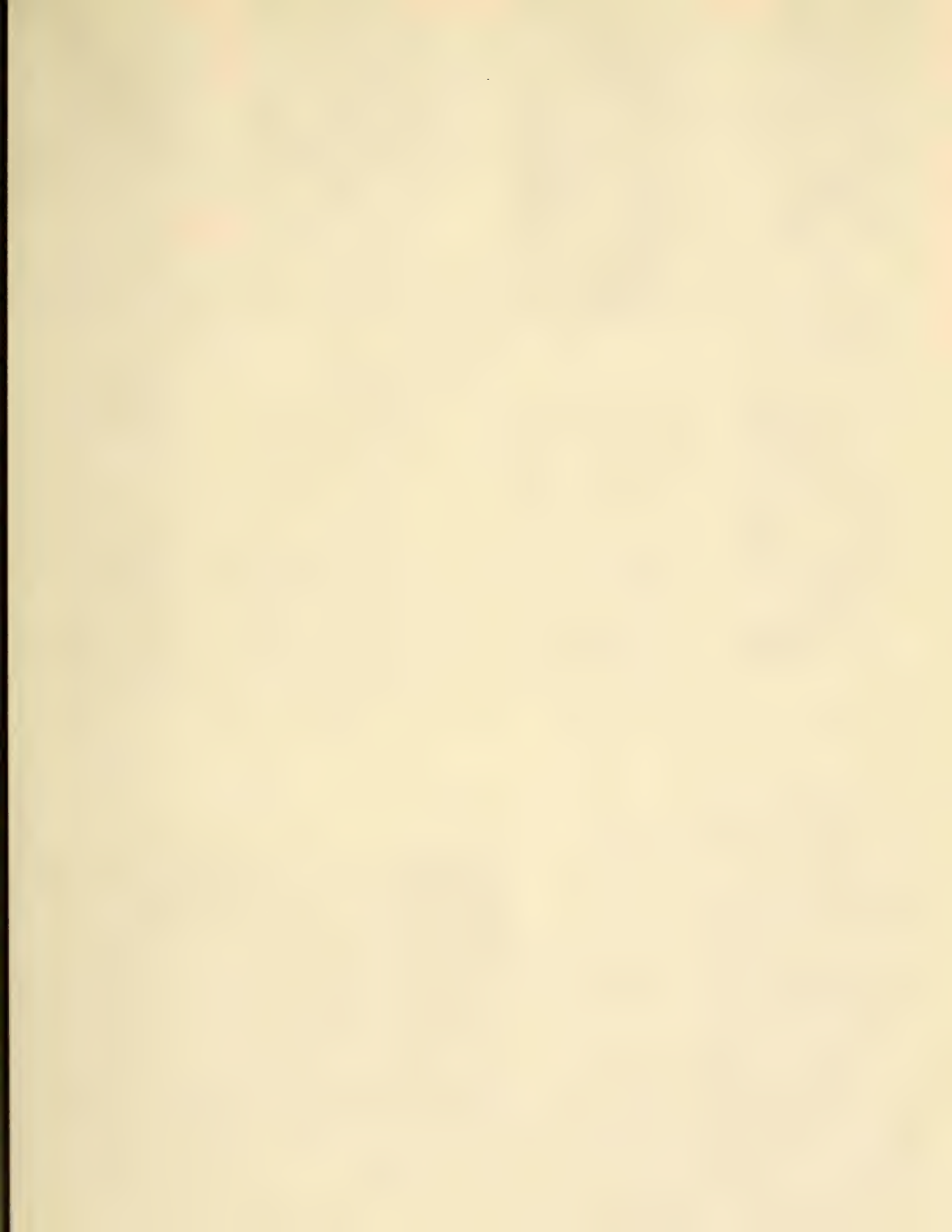
57

TWILL
WOVEN
SAMPLE
OF
CLOTH

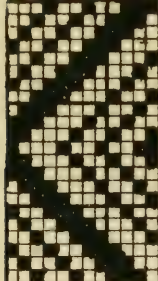


58

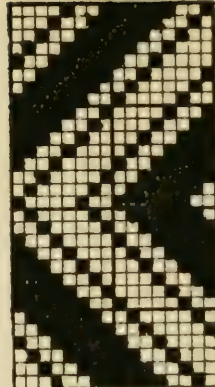




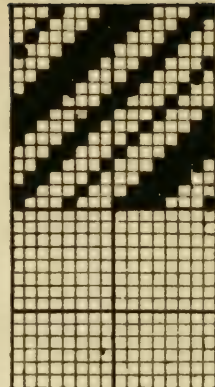
7



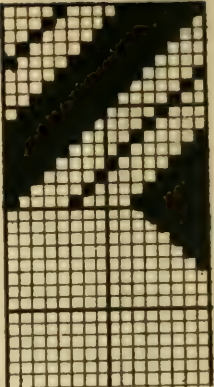
59



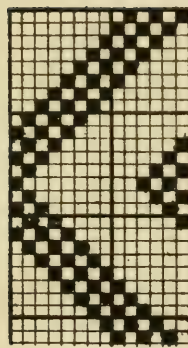
61



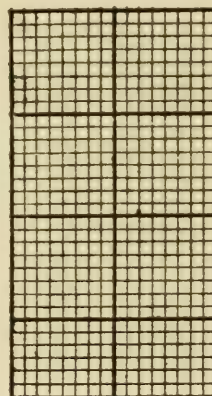
62



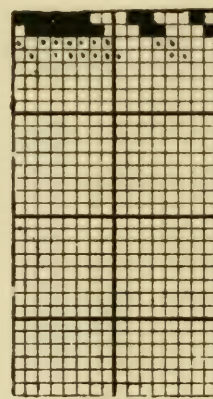
63



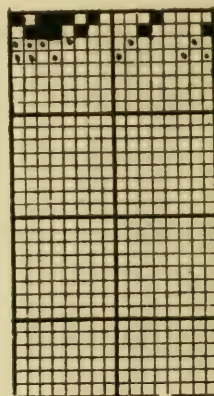
60



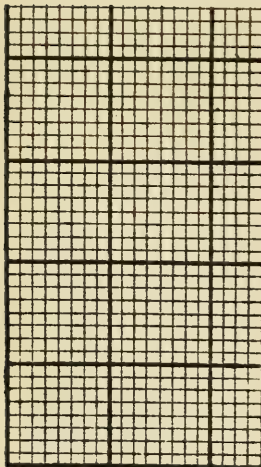
68



64



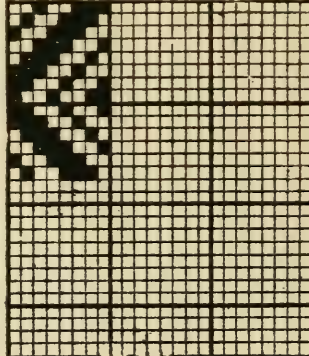
65



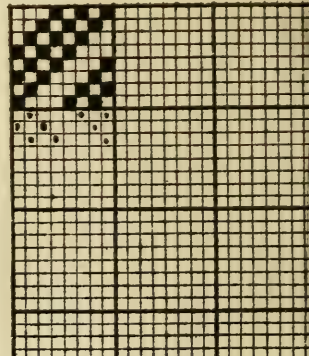
69

WOVEN
SAMPLE
of
CLOTH
WAVE DOWN
THE PIECE

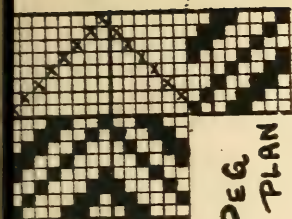
CLOTH
for
ANALYSIS



66

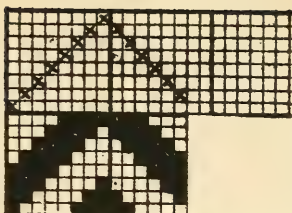


67

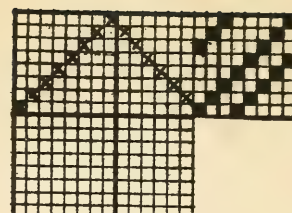


70

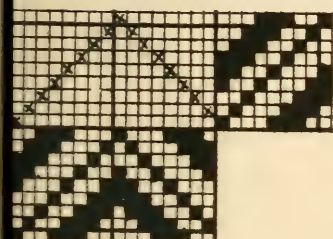
PEG
PLAN



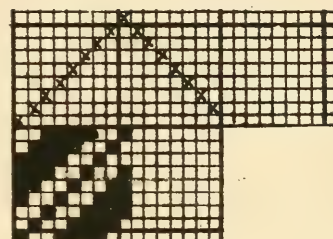
71



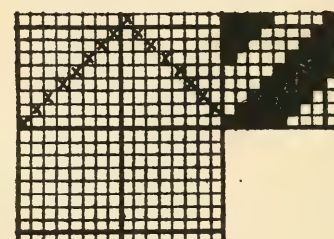
72



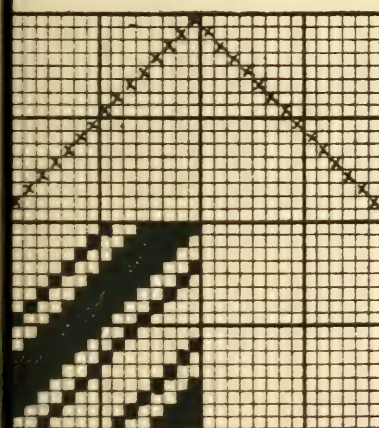
73



74



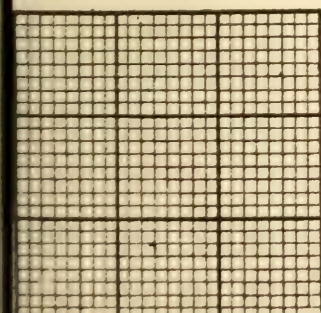
75



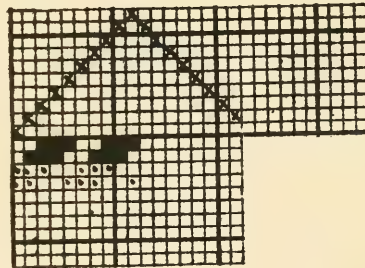
77

WOVEN
SAMPLE
OF
CLOTH.
WAVE ACROSS
THE PIECE

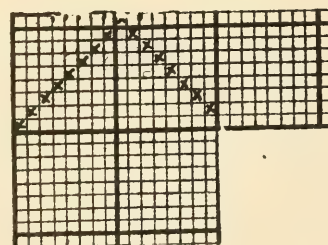
CLOTH
for
analysis



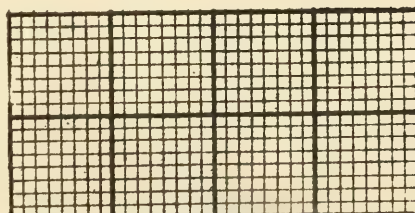
80



76

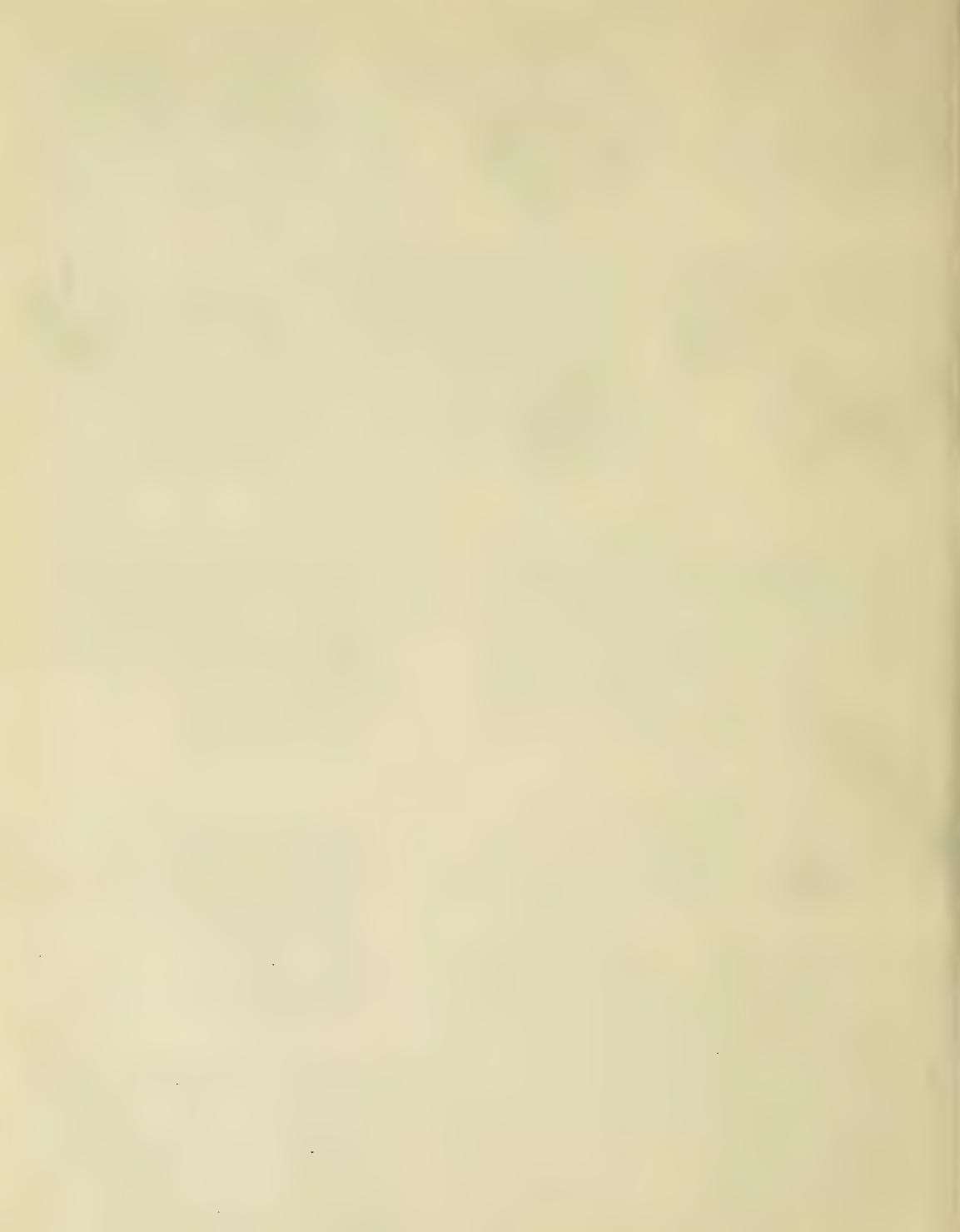


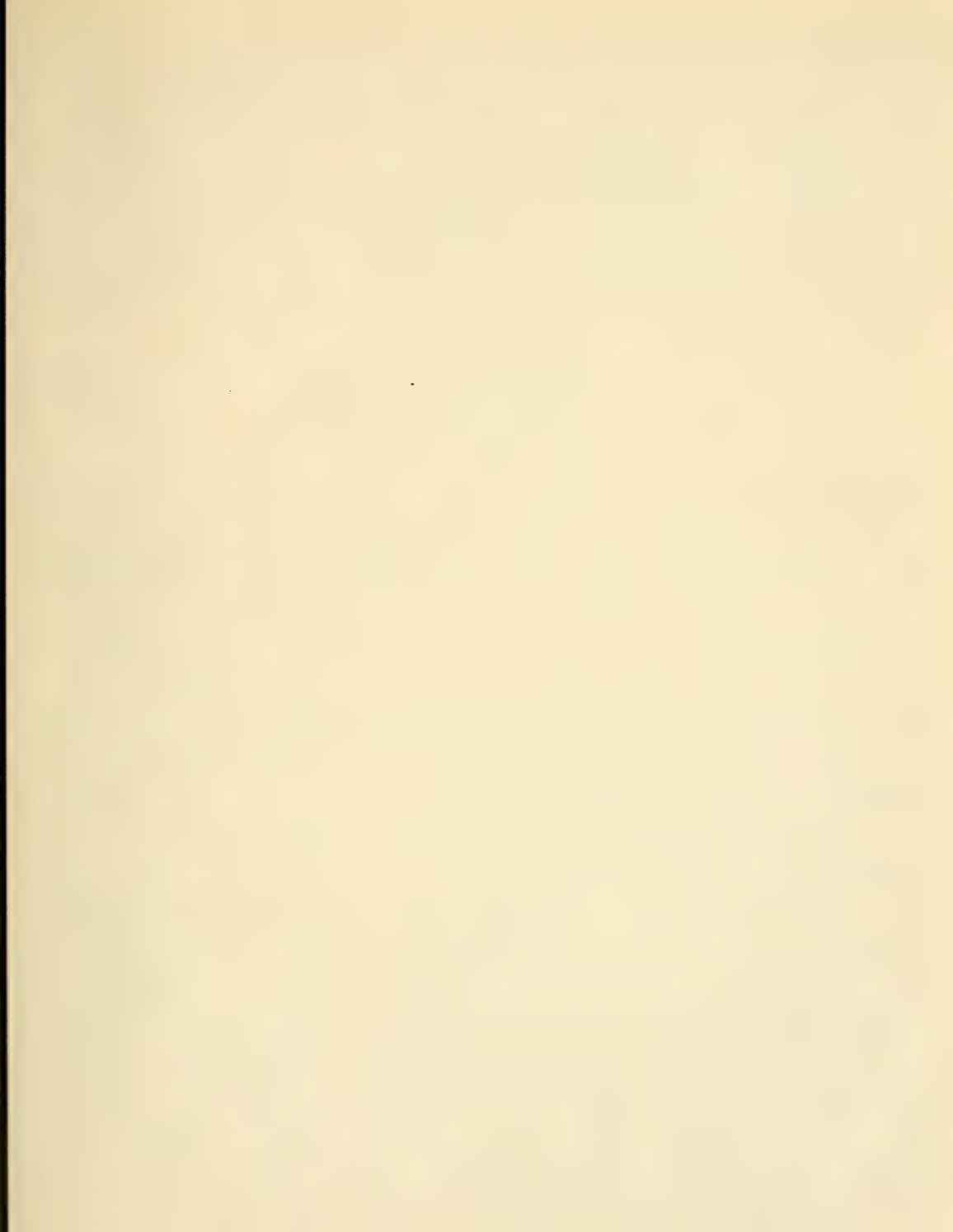
78



80

8





SPOT FIGURES can be made from twills, by first making the twill into a wave down the piece for the peg plan, and drawing the ends through the healds point or \wedge draft. Fig 81 gives a complete example showing the pattern looming and peg plan. Finish the patterns Figs. 82, 83 and 84, from the twill, and the looming shown make a spot in Fig. 85. In Fig 86 make a spot from the looming and peg plan given, on Fig. 88 make a spot effect and weave it.

On Fig. 89 put down the pattern of the cloth given show the looming and the peg plan

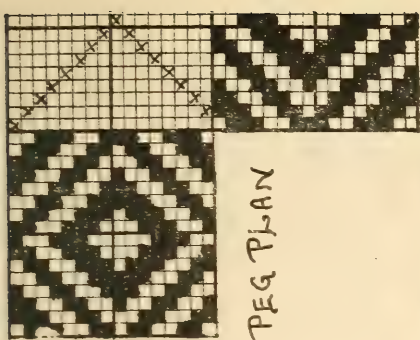
In Figs 90, 91, 92, 93 and 94 a number of spot patterns are given, more or less incomplete, fill the respective spaces with the patterns here given.

TO INCREASE THE SIZE OF A PATTERN BY AN ALTERATION

IN THE LOOMING, or the drawing of the ends through the healds, when the ends are drawn in straight-gait over, the number of ends in the pattern is equal to the number of healds used. In Fig. 95 the number of ends in the pattern is 60, the number of healds used is only 8, as shown by the looming and the peg plan, the depth of the wave before it begins to turn is 16 picks. Fig. 96 is a six shafts, 3 times through from front to back and 3 times through from back to the front in the looming, the pattern repeats on 68 end and the depth of the wave is 18 picks, finish the design.

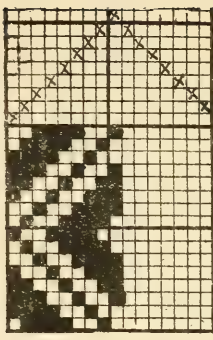
Fig. 94 is an eight shaft with an irregular looming, carried to 24 picks to the round, finish the pattern from the looming and peg plan given.

Fig. 98 is a 10 shaft irregular looming, carried to 24 picks to the round, finish the pattern.

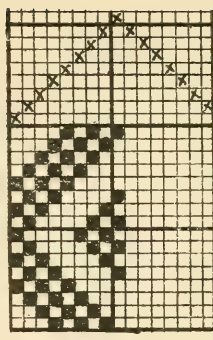


81

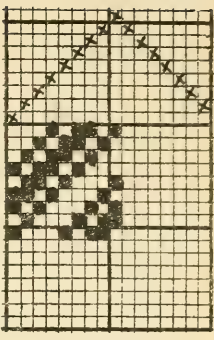
PEG PLAN



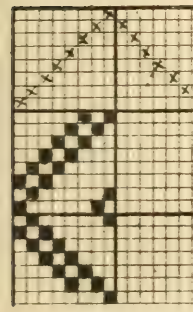
82



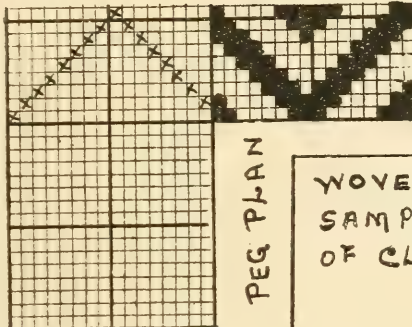
83



85



84

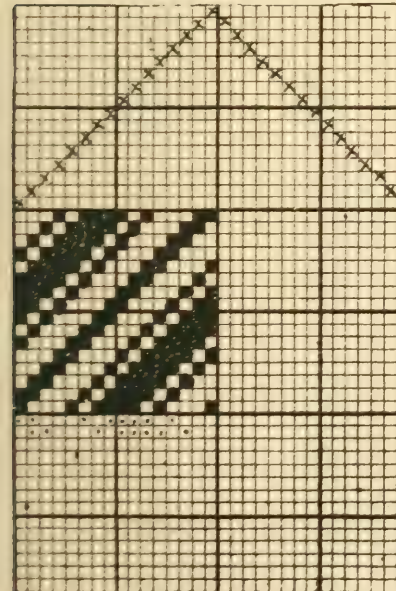


86

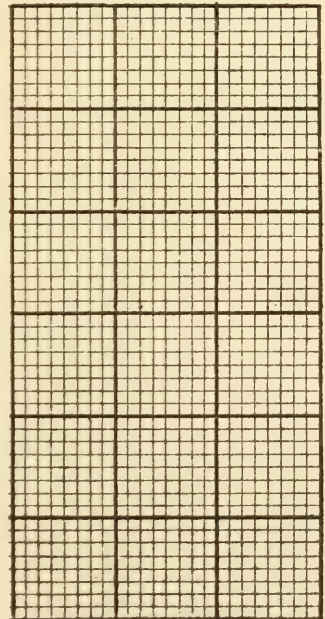
PEG PLAN

WOVEN
SAMPLE
OF CLOTH

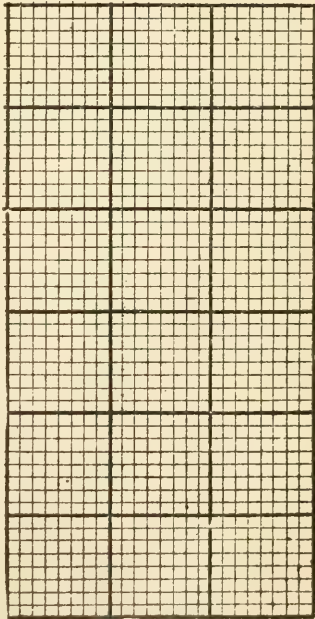
CLOTH
for
ANALYSIS



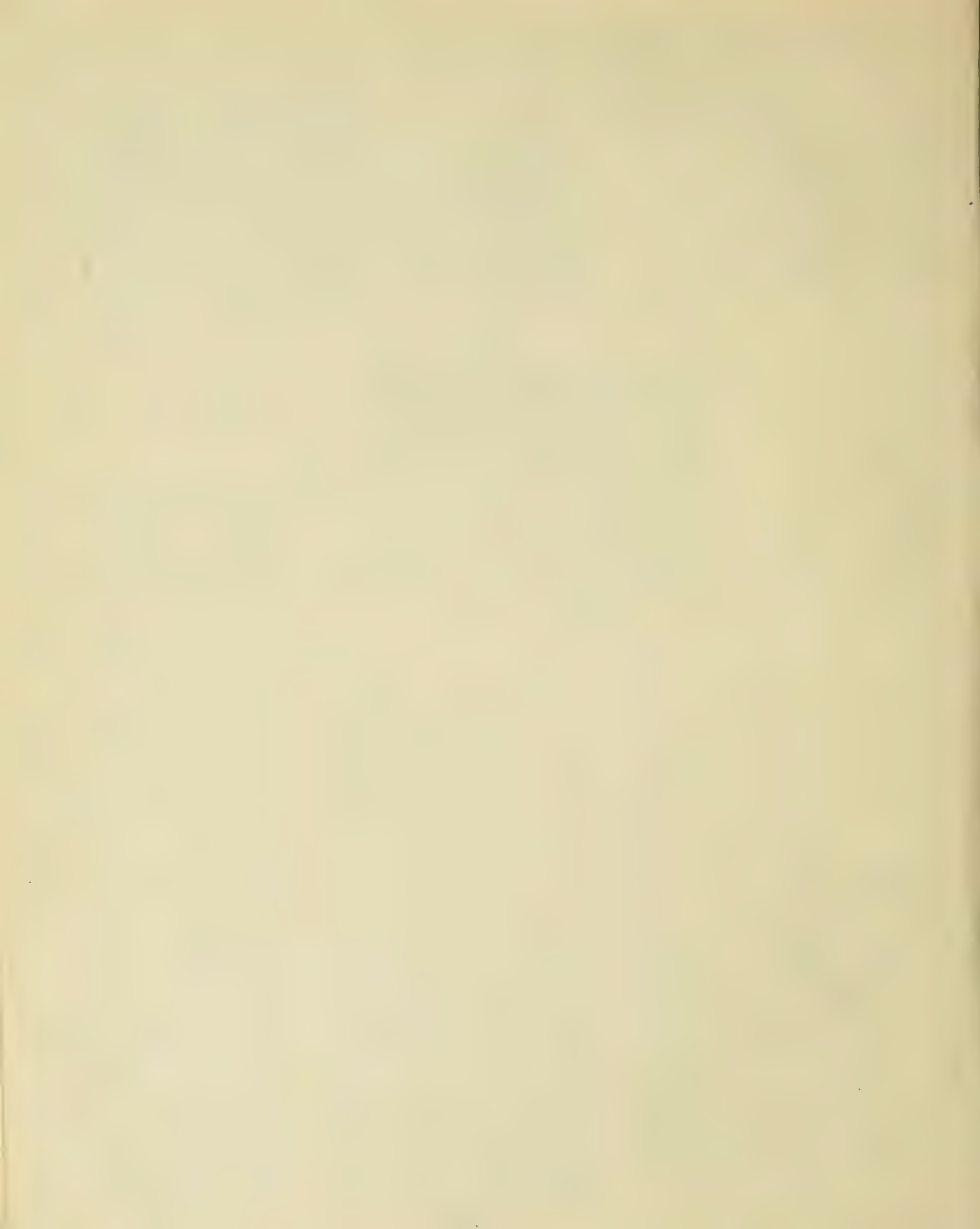
87

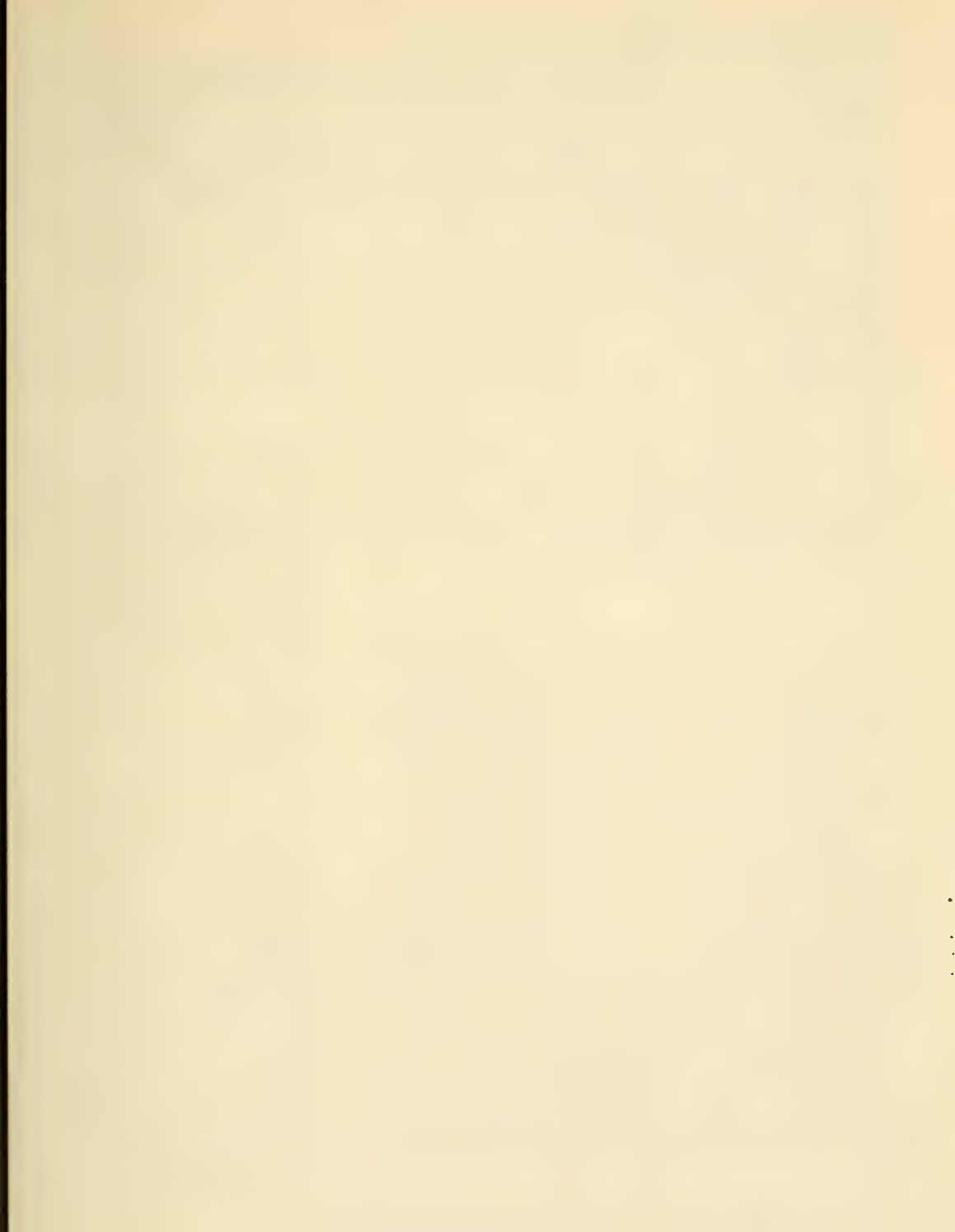


88

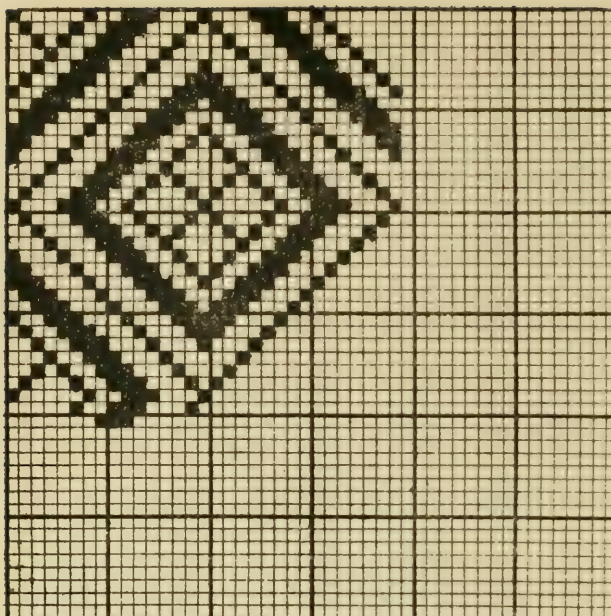


89

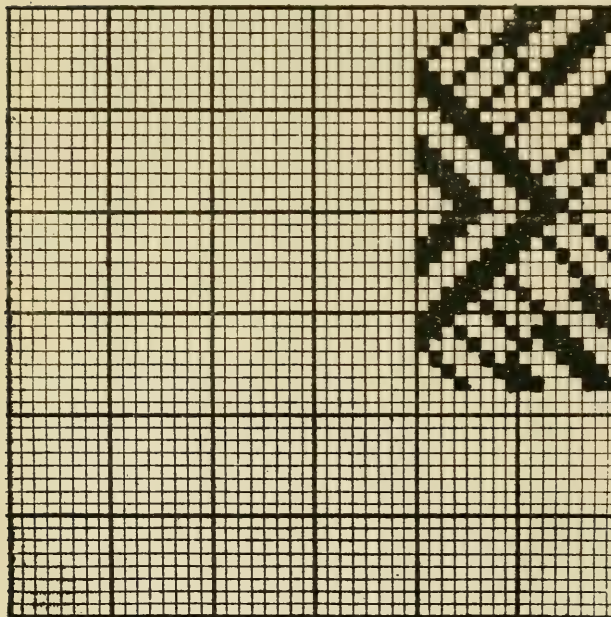




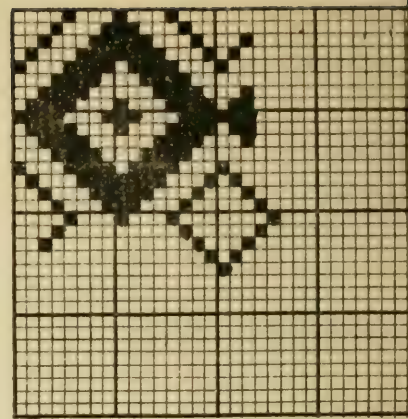
11



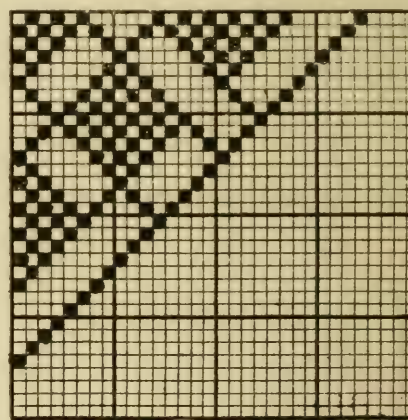
90



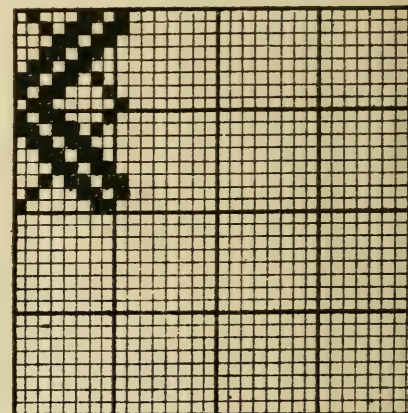
91



92

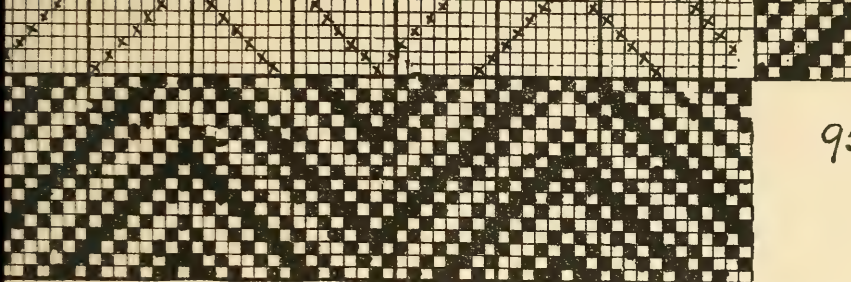


93

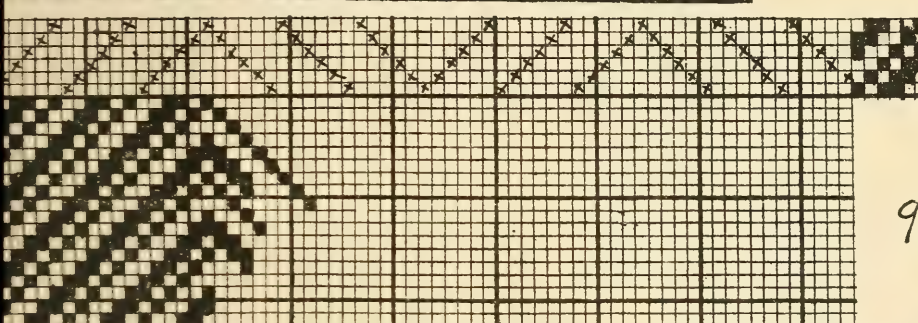


94

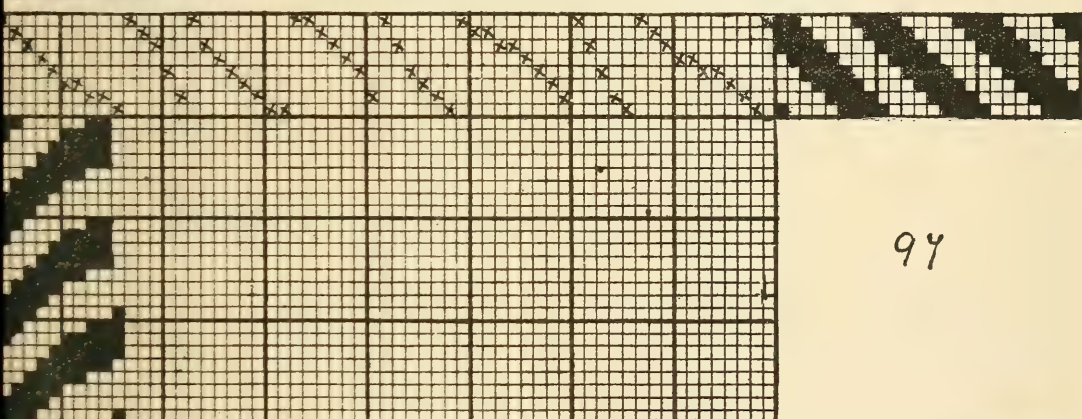
12



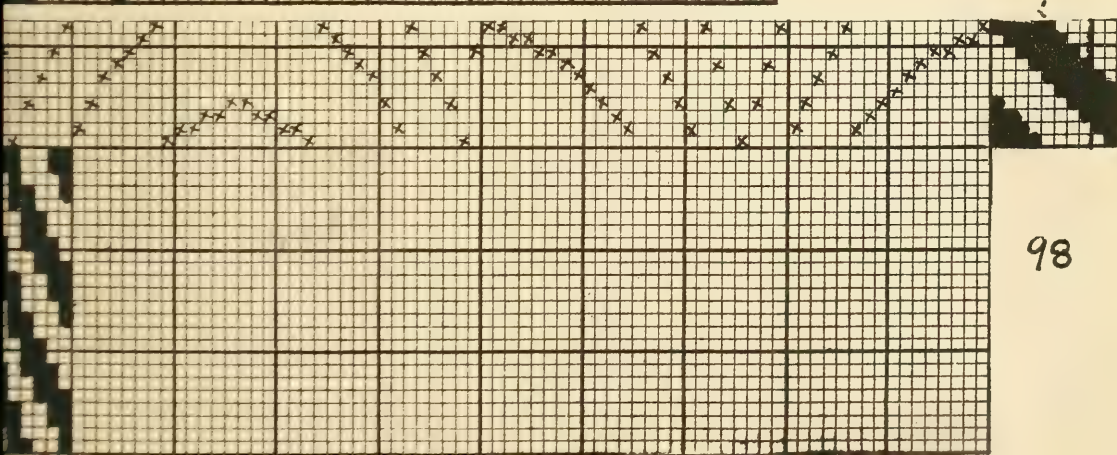
95



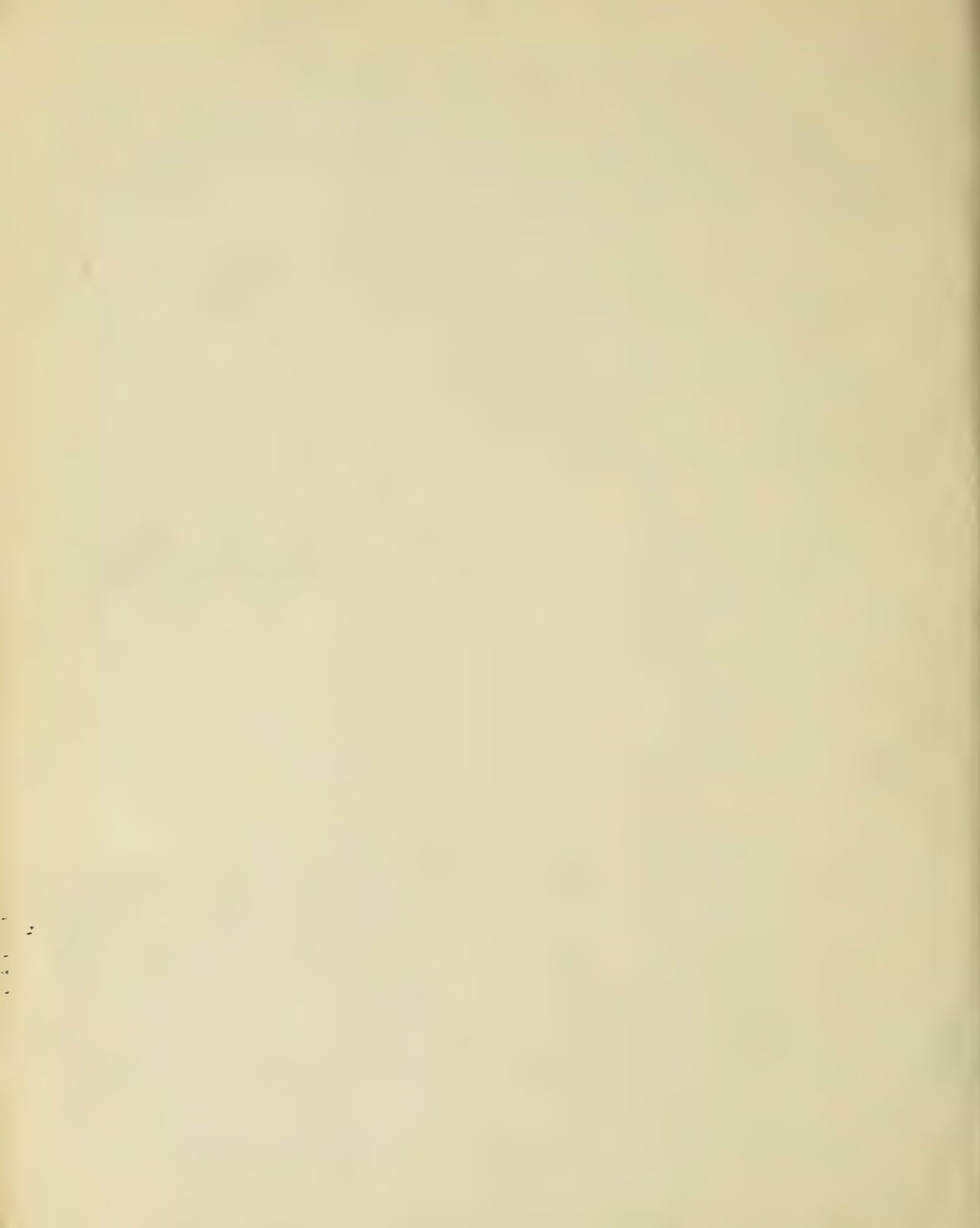
96

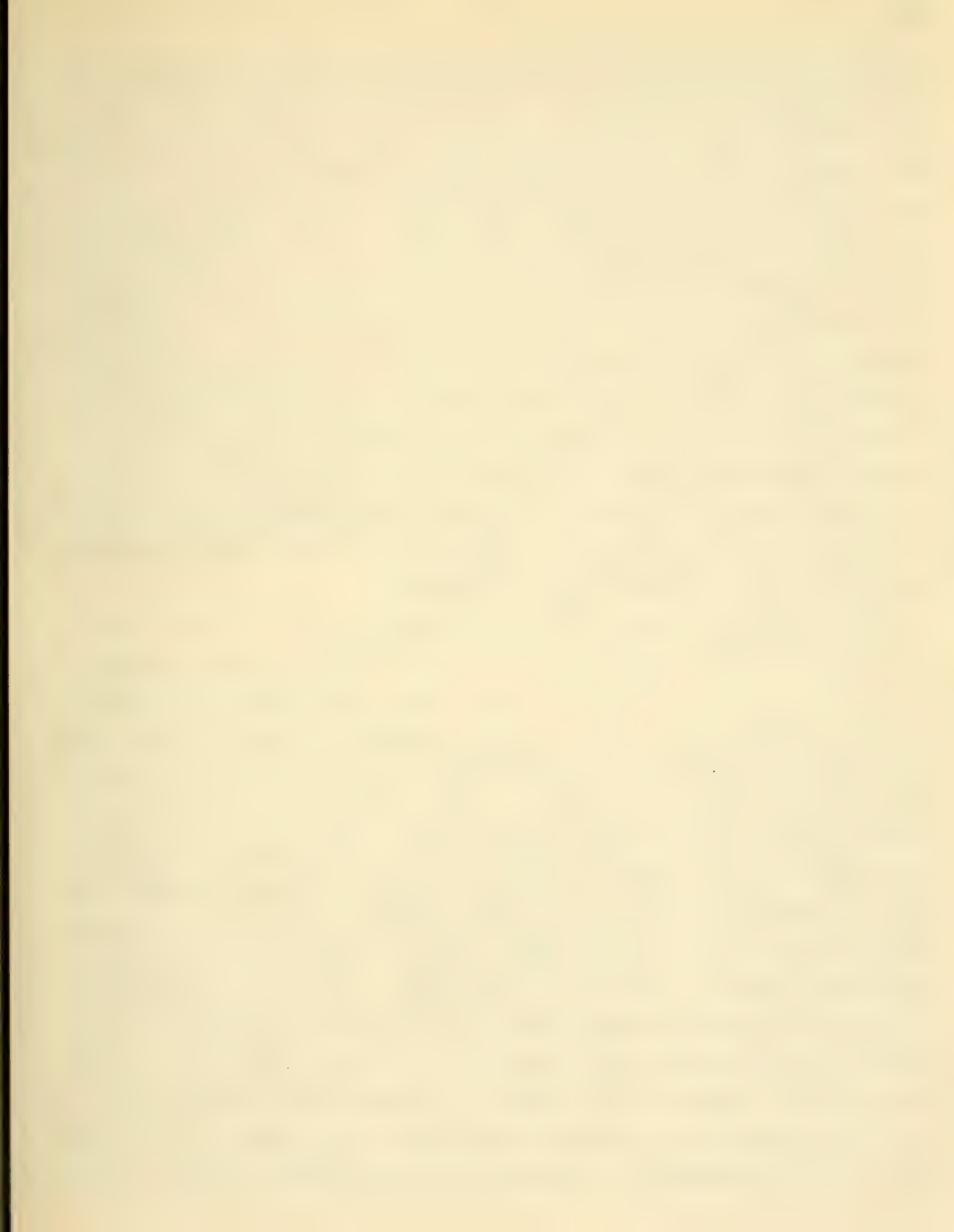


97



98



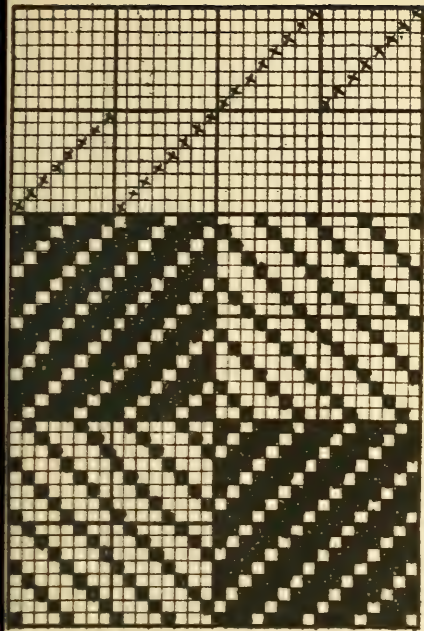


CHECKS, STRIPES and REVERSIBLE cloths are illustrated in Figs. 99 to 103. Fig. 99 gives a reversible twill check with looming on 8 shafts. Fig. 101 gives an incomplete satin check complete the design from the looming given. Finish the stripe designs Figs. 100, 102 and 103. Show the looming for Fig. 102.

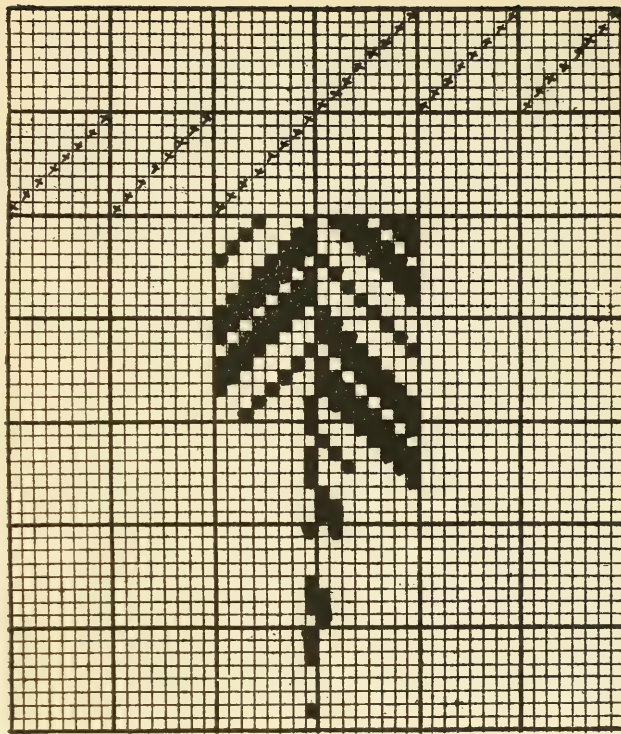
Examples to illustrate the "looming" or "drafting" and the "peg plan". Figs. 104 to 109 have been given at various times in the City and Guilds of London Exam. papers. In Fig. 104 fill in the ground weave, plain cloth, also put down the "looming" and "peg plan". From Fig. 105 make a pattern on space 106, show the "looming" and "peg plan". Give the "looming" for Fig. 104. Fig. 108 can be woven on 12 healds, complete the pattern. On the space 109 make a pattern on the same lines as 108 excepted for 16 healds instead of 12 healds.

STRIPED SHIRTINGS. Figs. 110 and 111 give examples of striped shirting designs, such patterns are most effective when woven with coloured warps, the twill weaves to be in one colour and the "dobby" or "figured" stripe in another colour. Give the loomings and peg plan's for Figs. 110 and 111.

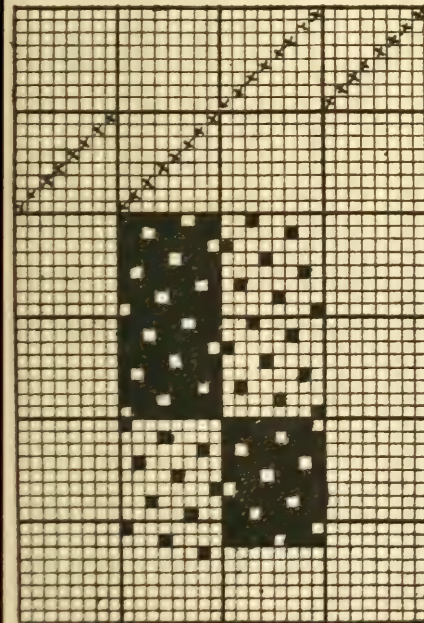
FIGURING WITH EXTRA WARP. Fancy figured effects in coloured goods, for blouses and dress materials are obtained by the introduction of extra warps, two beams are required; the ground weave is usually plain or some simple weave, the plain or ground ends alternate one and one with the extra warp ends. Fig. 112 gives an example of an extra warp spot effect on a plain ground. Show the "looming" and peg plan. On space 103 make an extra warp spot effect and weave it. On space 114 give the design for the cloth given



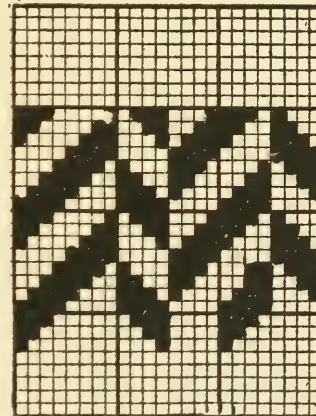
99



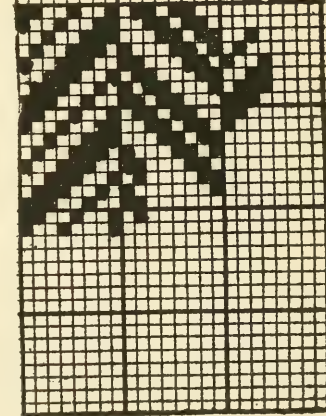
100



101

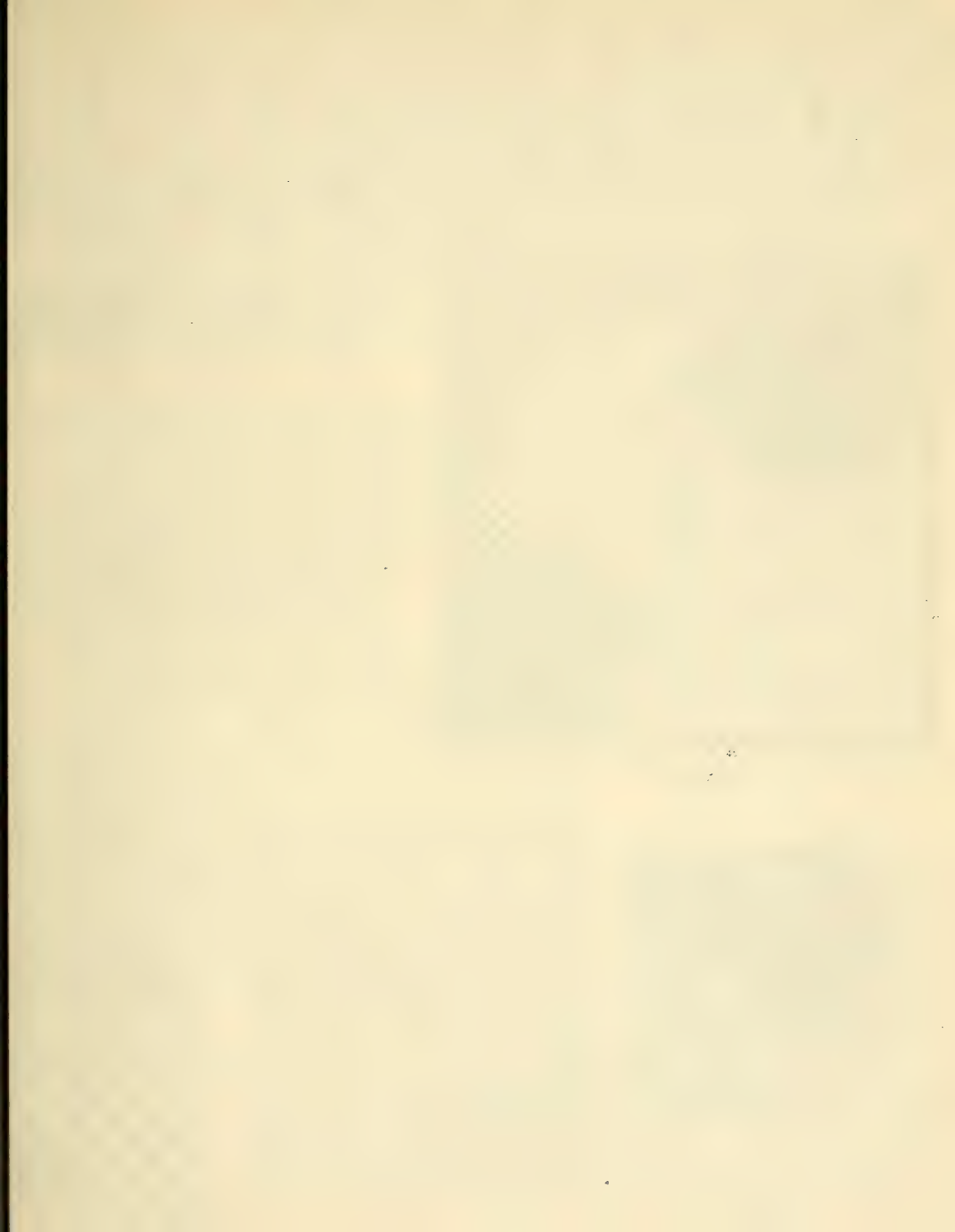


102

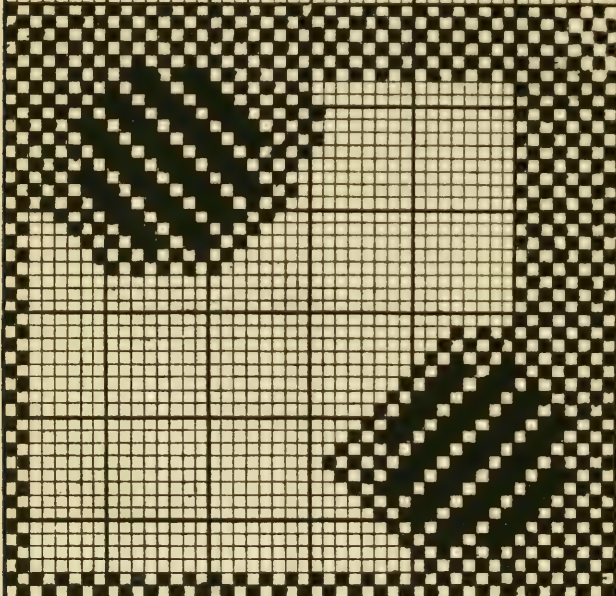
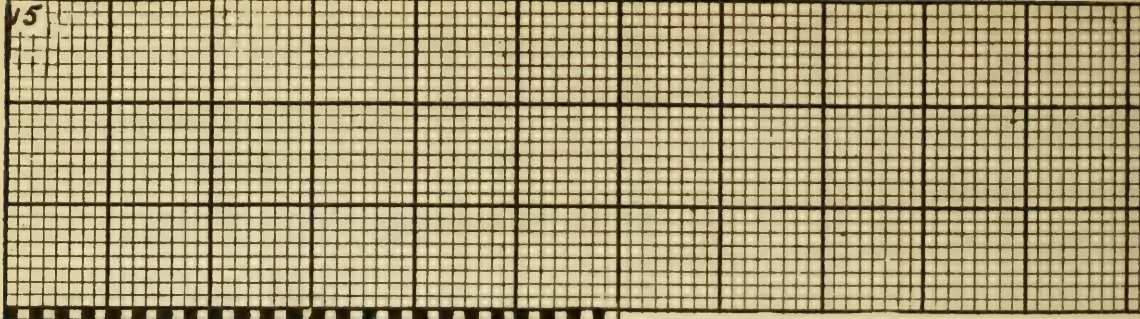


103

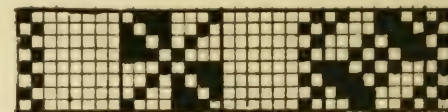




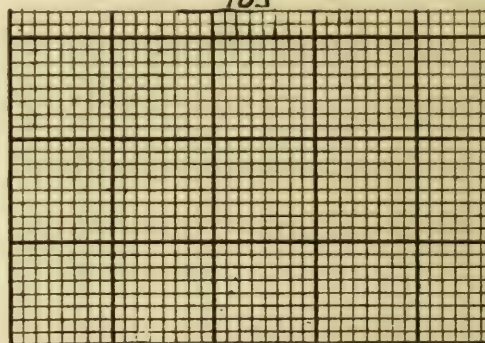
15



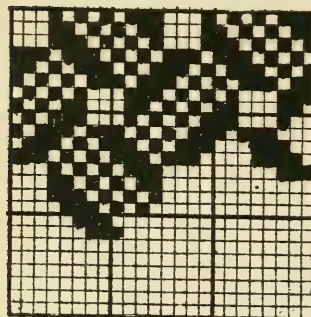
104



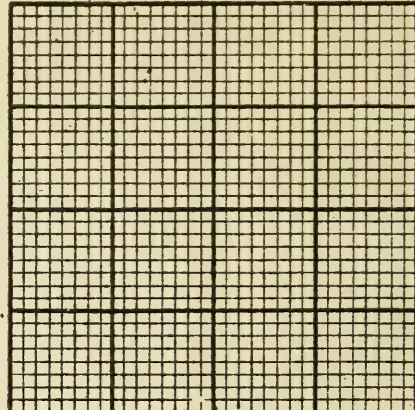
105



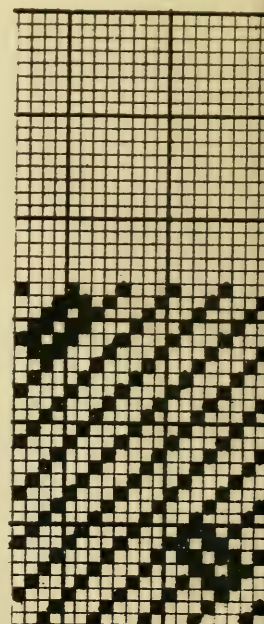
106



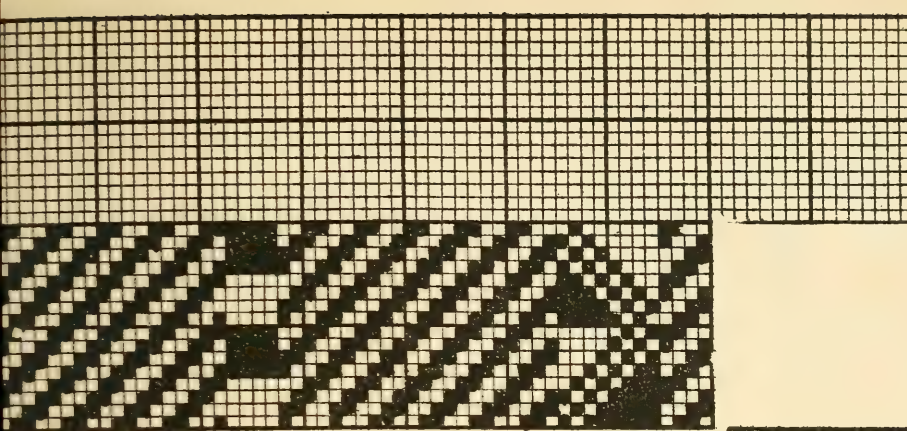
108



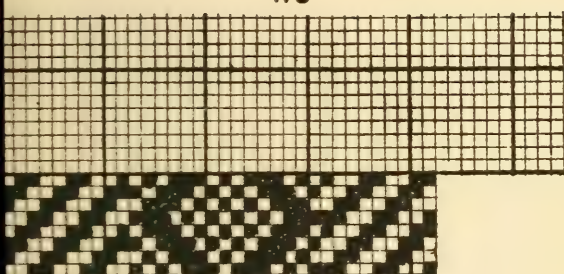
109



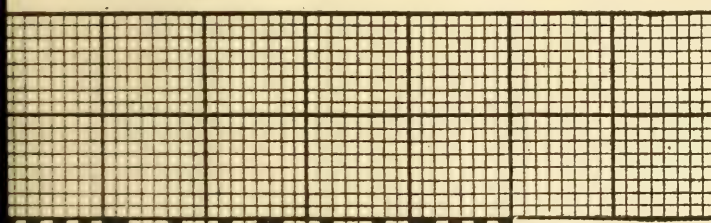
107



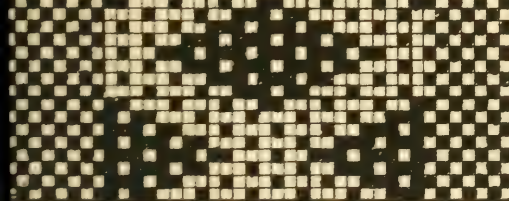
110



111



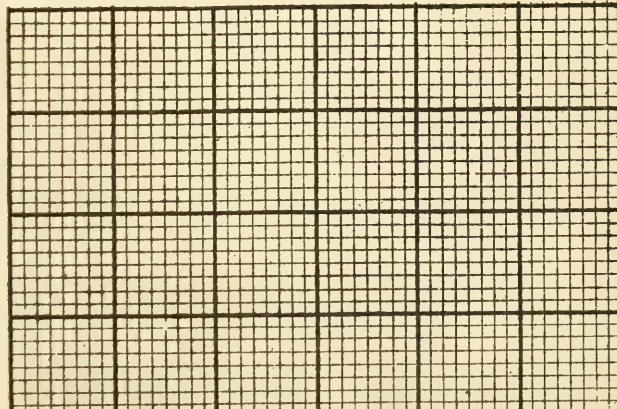
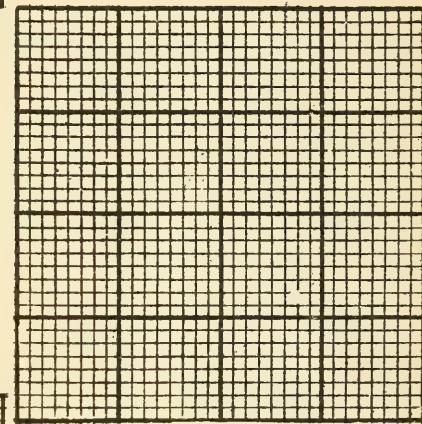
113



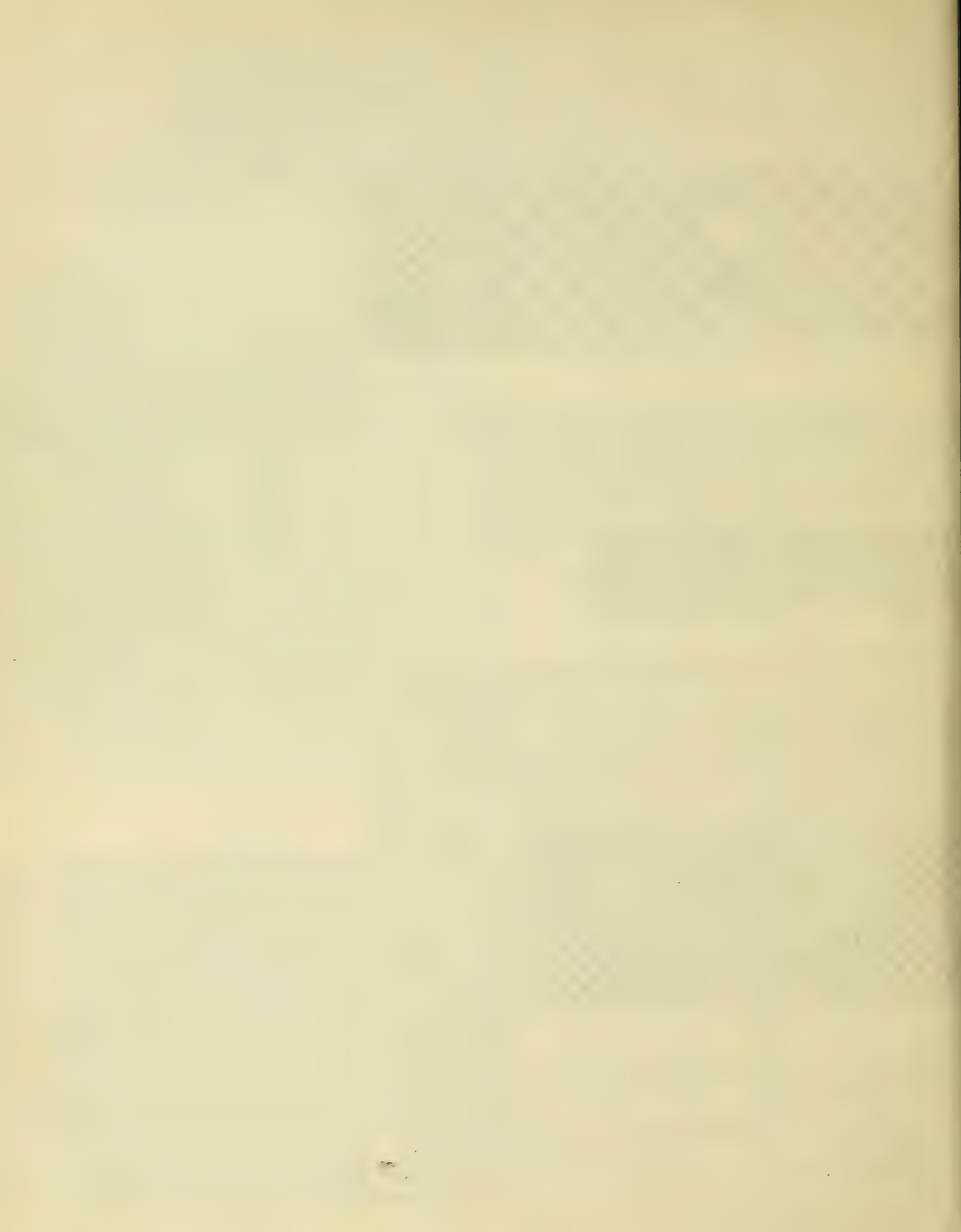
112

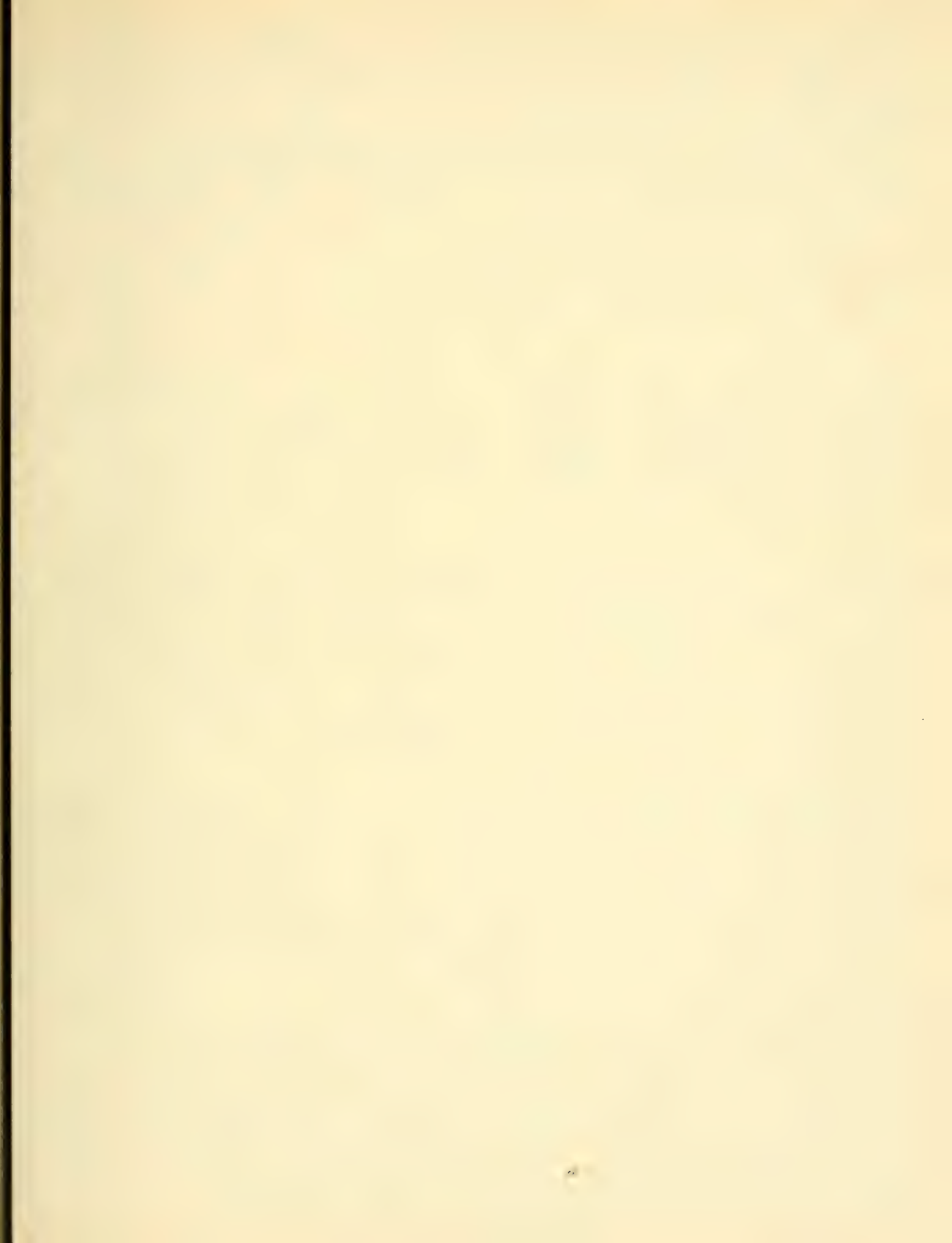
WOVEN
SAMPLE
OF
CLOTH

CLOTH
for
ANALYSIS



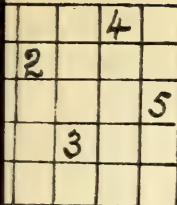
114



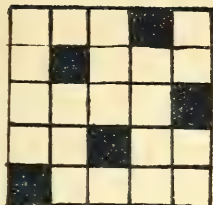


SATINS, HONEYCOMBS and CLOTHS of similar character.
MOCK-LENOOS. Examples for the better understanding of
the LOOMING and PEG PLAN.

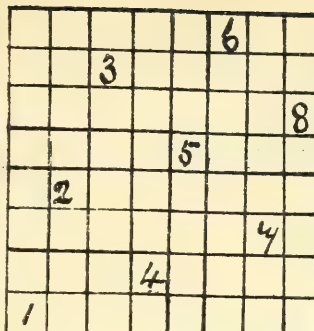
SATINS can be made on any number of healds from four upwards: Four and Six give imperfect satins. In selecting the binding points, or the lifting of the healds, all satins have a constant number of their own for a basis, depending upon the number of healds used, some of them have several numbers which can be taken for a basis. To find this number for any particular satin, let it be such a number that it will not divide equally into the number of healds used, let it also be such a number that it cannot be equally divided by any other number which will divide exactly into the number of healds used. This number is then taken for a basis, to find how the ends should lift in the satin under consideration. Taking for example a 5 end satin the number which can be taken for a basis is 2. Therefore as shown in Fig. 115, on the 1st pick lift the 1st end; on the 2nd pick miss one square less than the number taken as a basis and lift the 3rd end; on the 3rd pick miss one empty square and lift the 5th end; on the 4th pick the 2nd end is lifted; on the 5th pick the 3rd end is lifted. In Fig. 116 the squares are shown filled in. In Figs 117, 118 the method of lifting is shown for a 8 end satin, basis 3. Figs 119 to 129 show a range of satin from 4 to 16 shafts. Fig 130 is a 10 end warp satin. In Figs 130 and 131 make satins and weave them. GRANITE WEAVES are made by adding filled in squares to the filled in squares of a satin weave Figs 133 to 136. Fig 138 give a honeycomb pattern, complete examples Fig. 139, 140. Figs 142 to 147 must be woven with coarse weft. Put down the patterns from the loomings and peg plans in Figs 149 to 152. Give the peg plan for Fig 153.



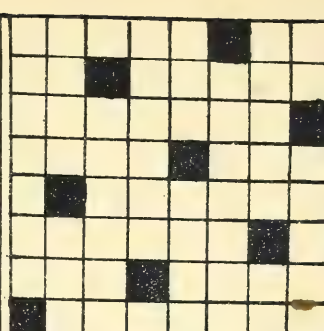
115



116



114



118



119



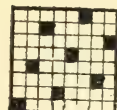
120



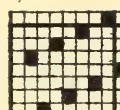
121



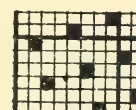
122



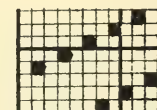
123



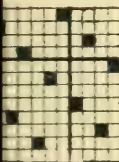
124



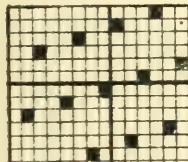
125



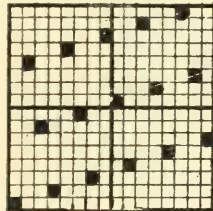
126



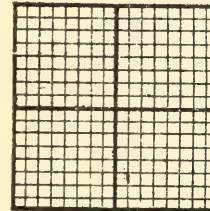
127



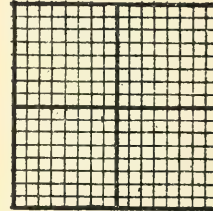
128



129



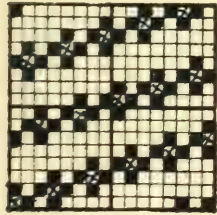
130



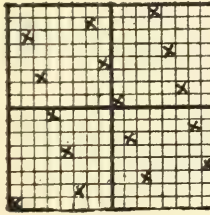
131



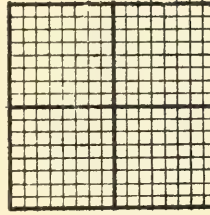
132



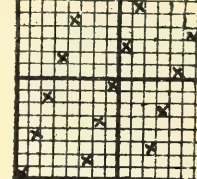
133



134

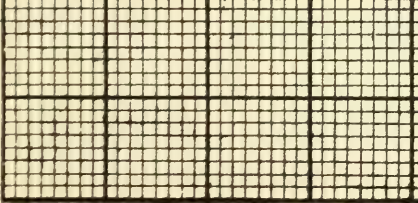


135



136

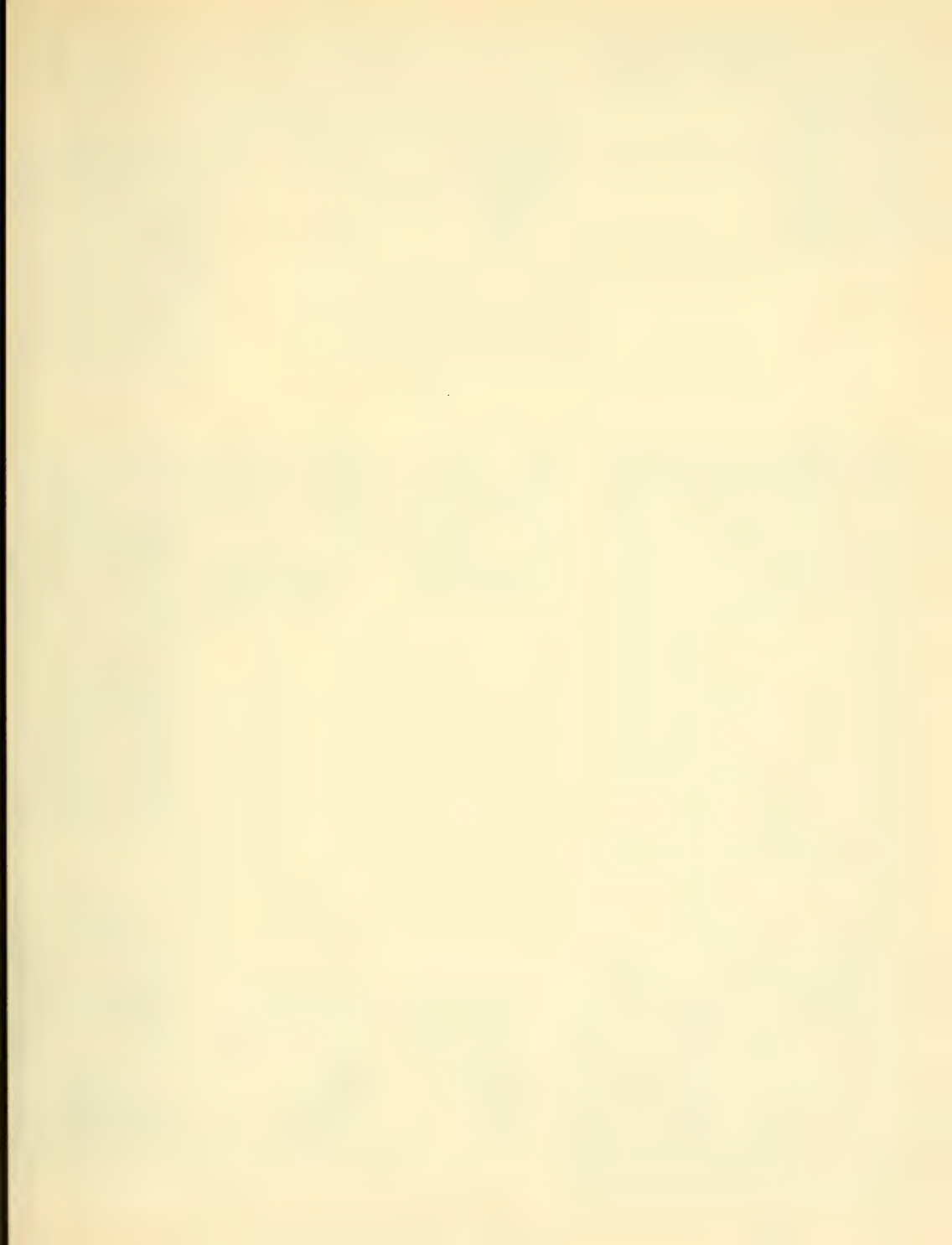
Satin
sample of
cloth for
analysis
Design on
134



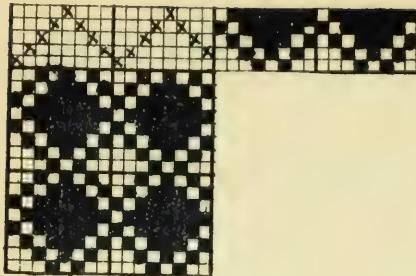
137

SATIN SAMPLE
TO WEAVE
DESIGN ON
130 TO 131

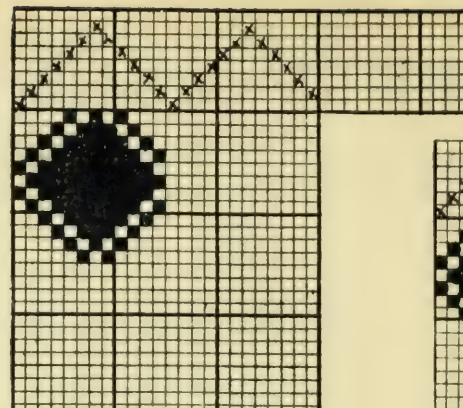
GRANITE
SAMPLE
TO WEAVE
DESIGN ON
Fig 138



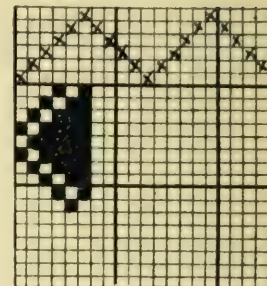
19



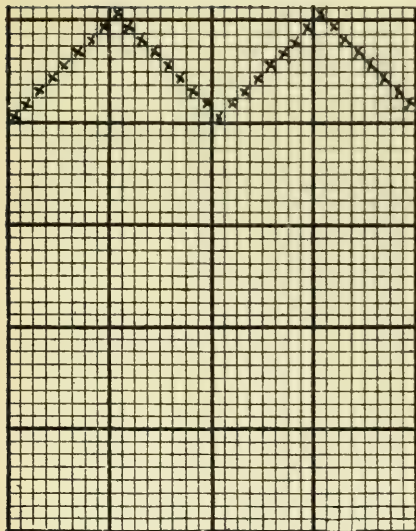
138



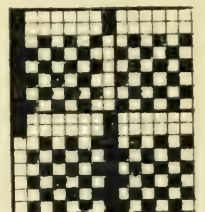
139



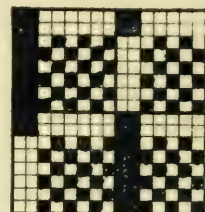
140



141

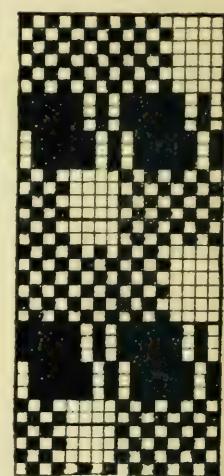


142

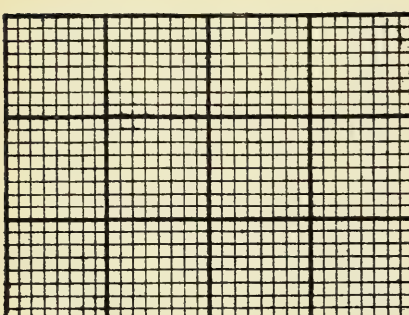


143

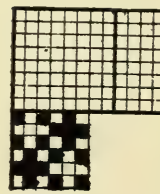
HONEYCOMB CLOTH for ANALYSIS DESIGN ON 148	Honeycomb sample to Weave DESIGN ON 141
---	--



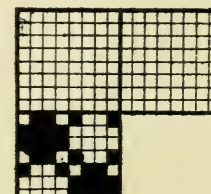
144



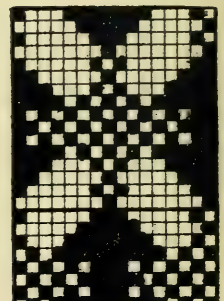
145



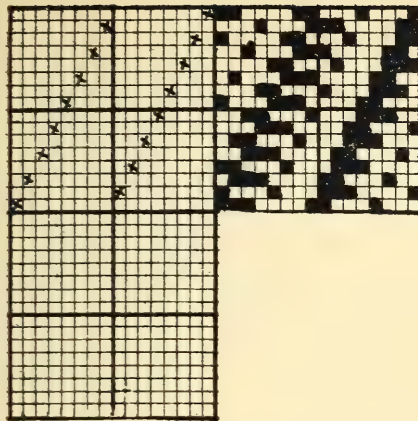
146



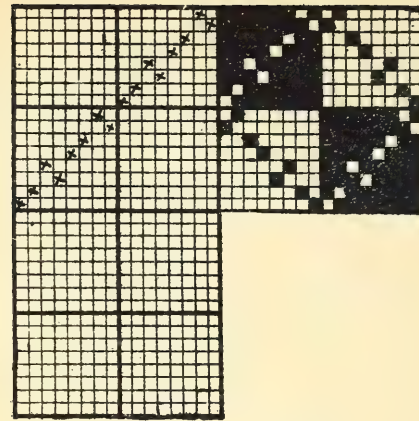
147



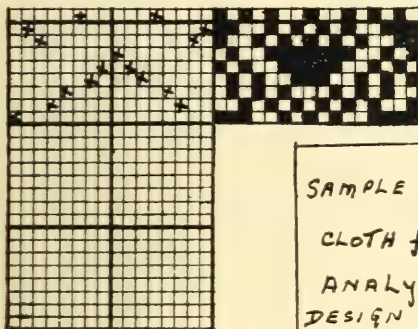
148



149

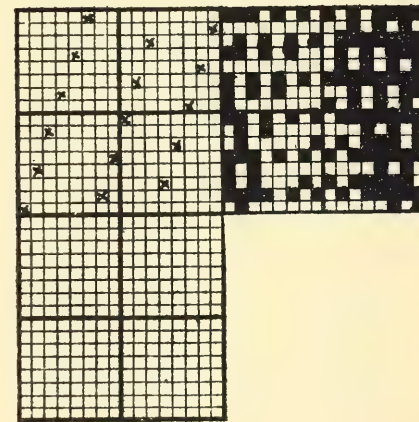


150

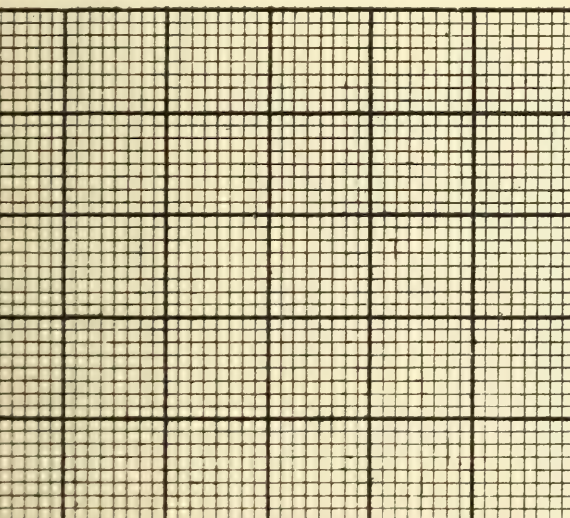


151

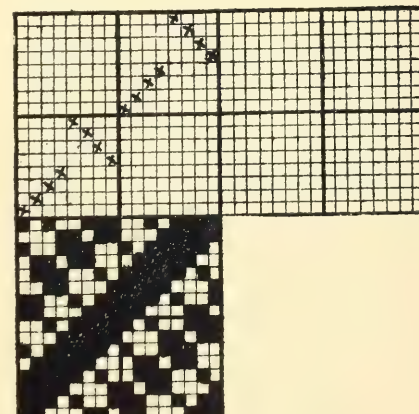
SAMPLE OF
CLOTH for
ANALYSIS
DESIGN on
154



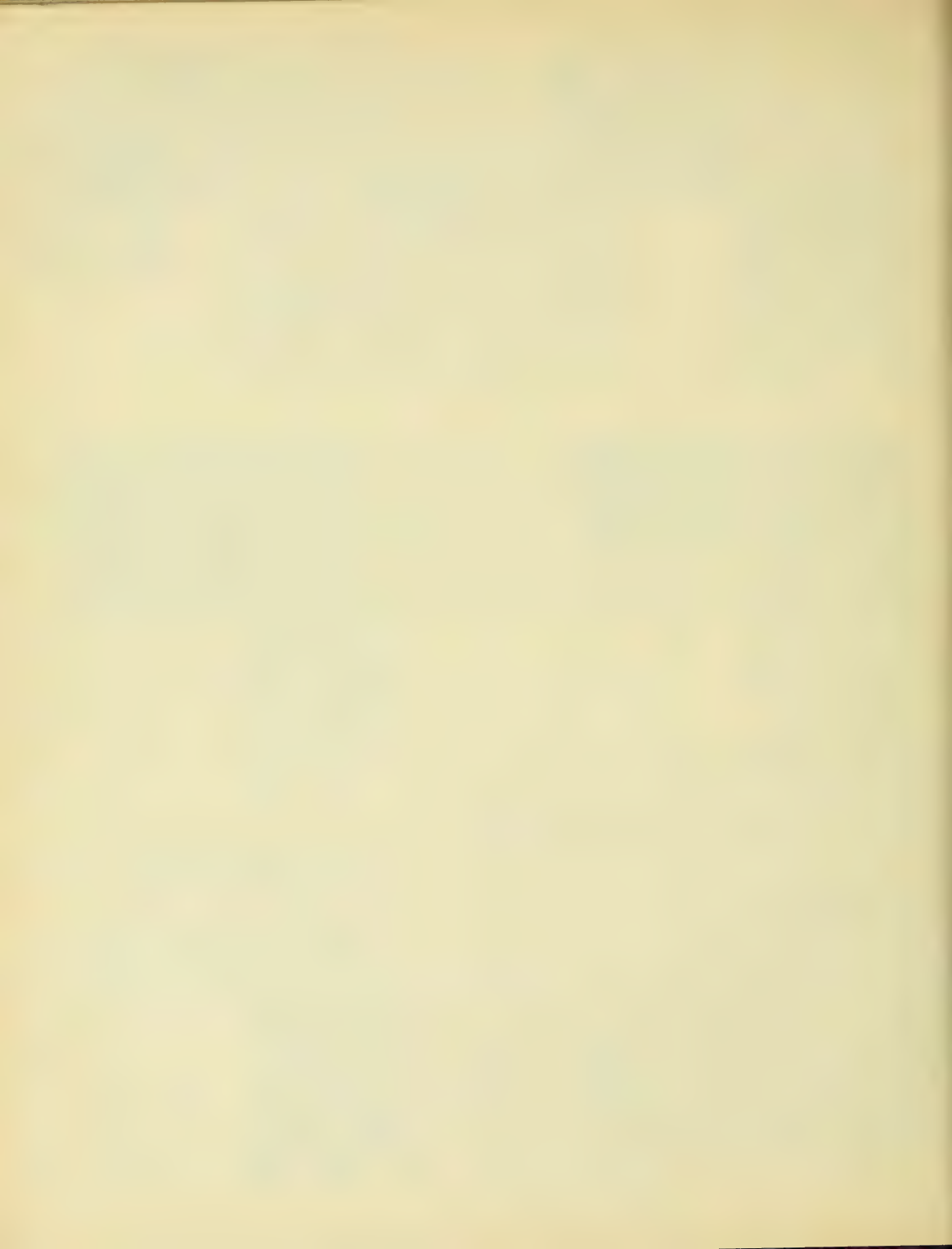
152

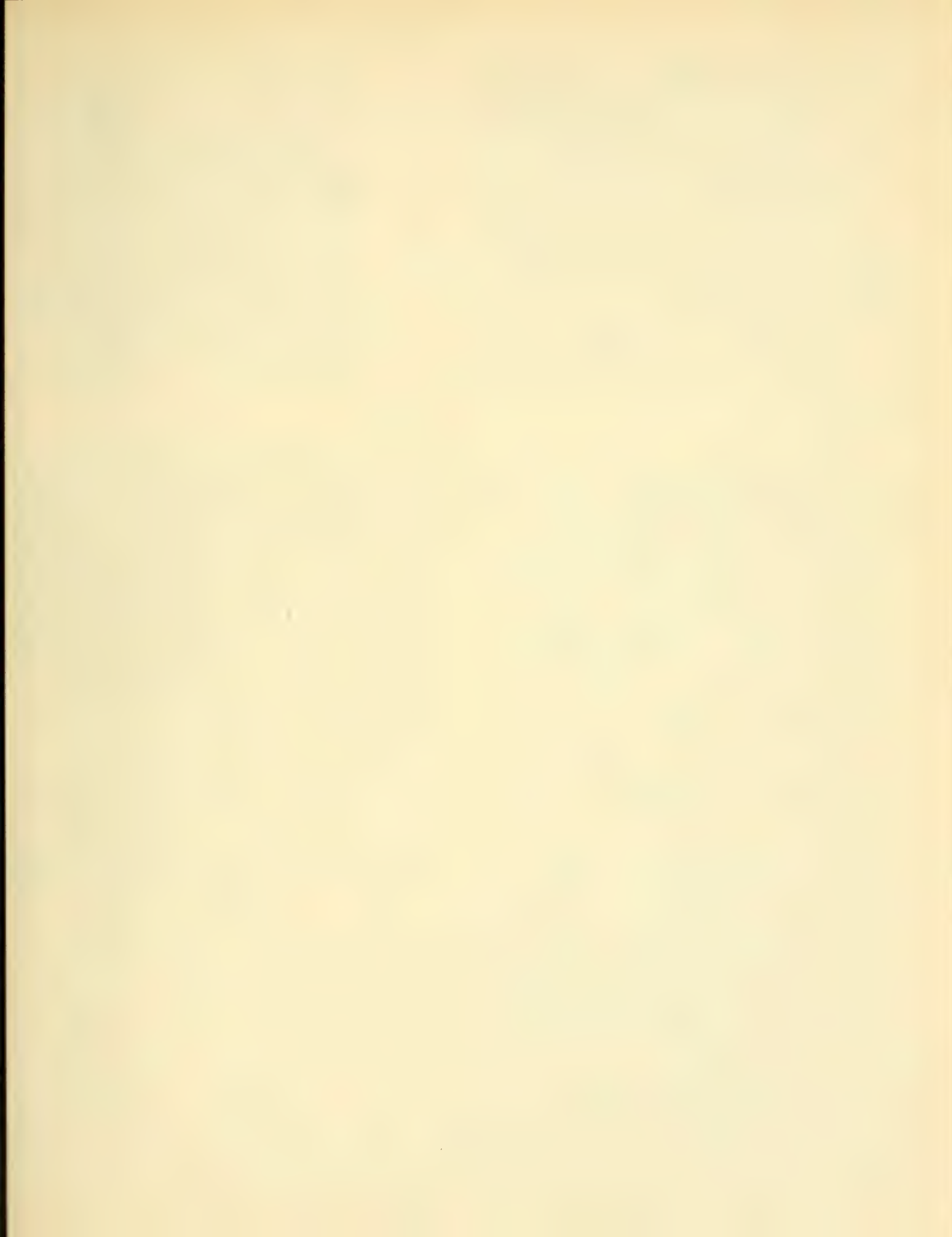


154



153

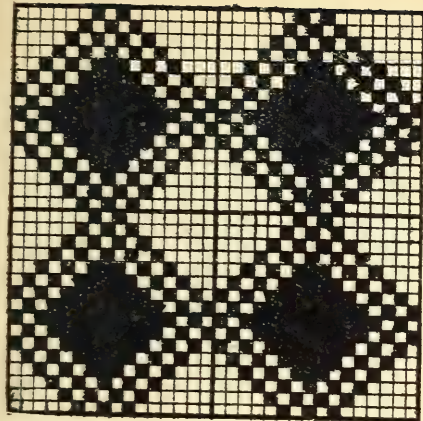




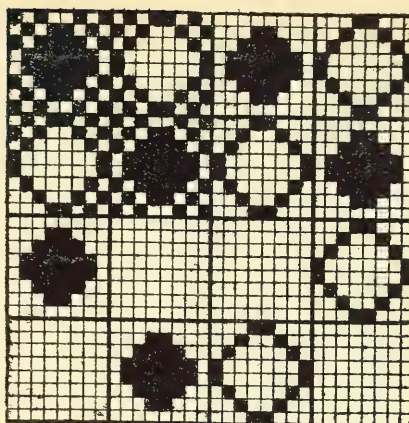
Honeycombs. Figs 155 to 158 are other examples of Honeycomb designs, free repeats of the pattern are shown in each case, Figs 156 to 158 require repeating to fill the space provided for them. On the space 159 make a design after the style of one of the four given, and weave it, or the space may be used for the analysis of a sample cloth Welt and Warp Corkscrew patterns.

Welt Corkscrews. The principle of construction of these cloths, is to employ a satin basis as indicated by the X's in Fig. 160, which is based on an eight end satin, one or more dots are afterwards added to the right on the left of the original satin mark, when one dot extra is only added as in this example, they are sometimes known as double satins. Fig 161 is a 9-end satin basis, carried out to two repeats in ends and picks, with three extra dots added to the right of each satin mark. Fig. 162 is a 13-end satin, fill in, and complete, by adding to each satin mark 6 dots as shown, make a Welt Corkscrew design on the space 163.

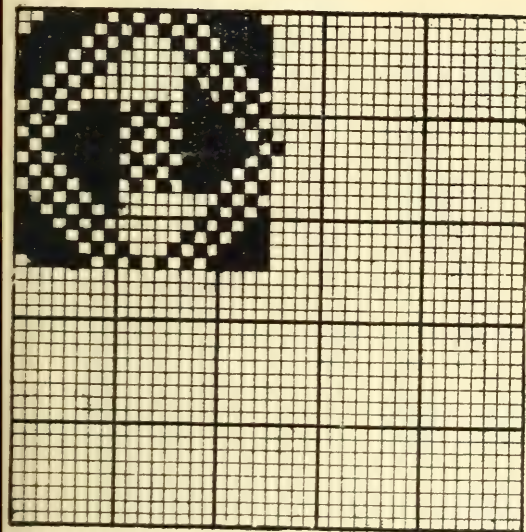
Warp Corkscrews. There are several methods by which this type of cloth is made, Figs. 164, 165 and 166 have a satin basis as indicated by the X's and a number of squares are filled in above each satin lifting mark, on space 167 design and weave or analyze a pattern. Sometimes a twill is taken as a basis as in Fig. 168, and the ends are rearranged, as shown in Fig. 169. The object aimed at being to bring a number of dots of one thread opposite to a number of blanks on the adjacent thread, from the twill Fig. 170 make a Warp Corkscrew on space Fig. 171. Fig 173 is made from 172, give the looming for 173. Other twills two plain ends are placed between each twill end as in Fig 175, which is made from 174. On the space 176 make a Warp Corkscrew and weave it, or use it for cloth analysis. Fine needles and many picks per inch are required for effective patterns.



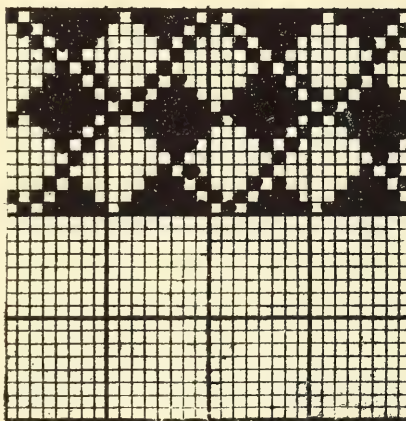
155



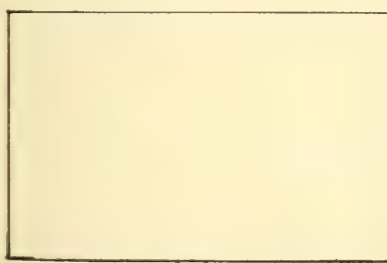
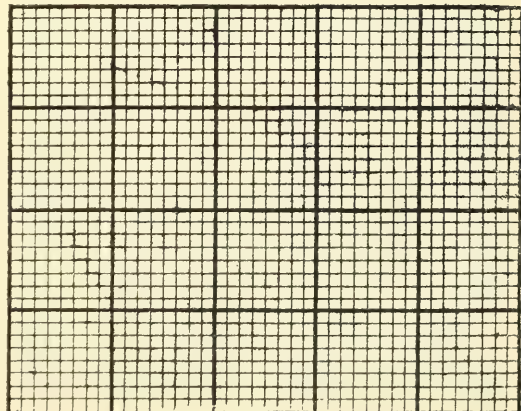
156



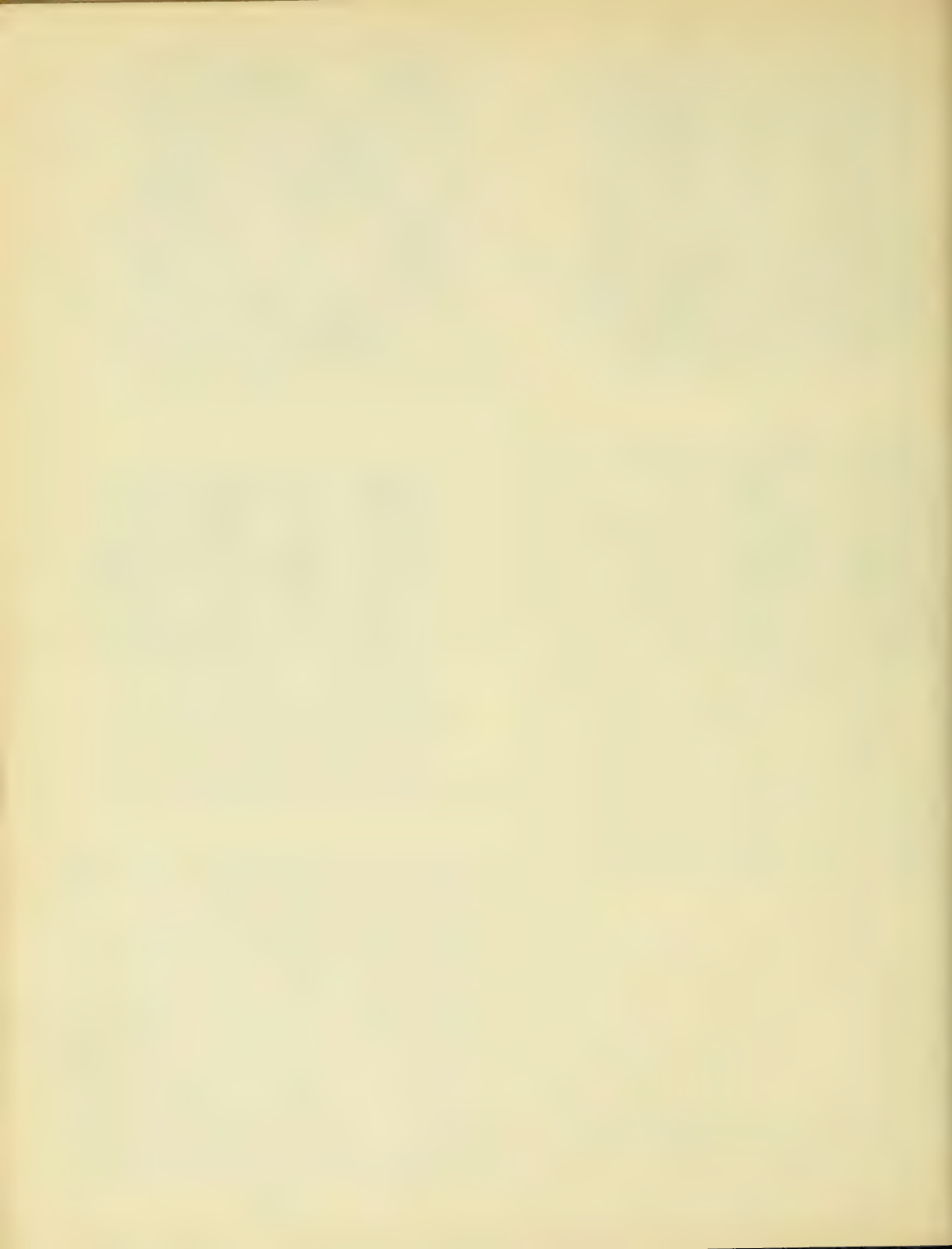
158

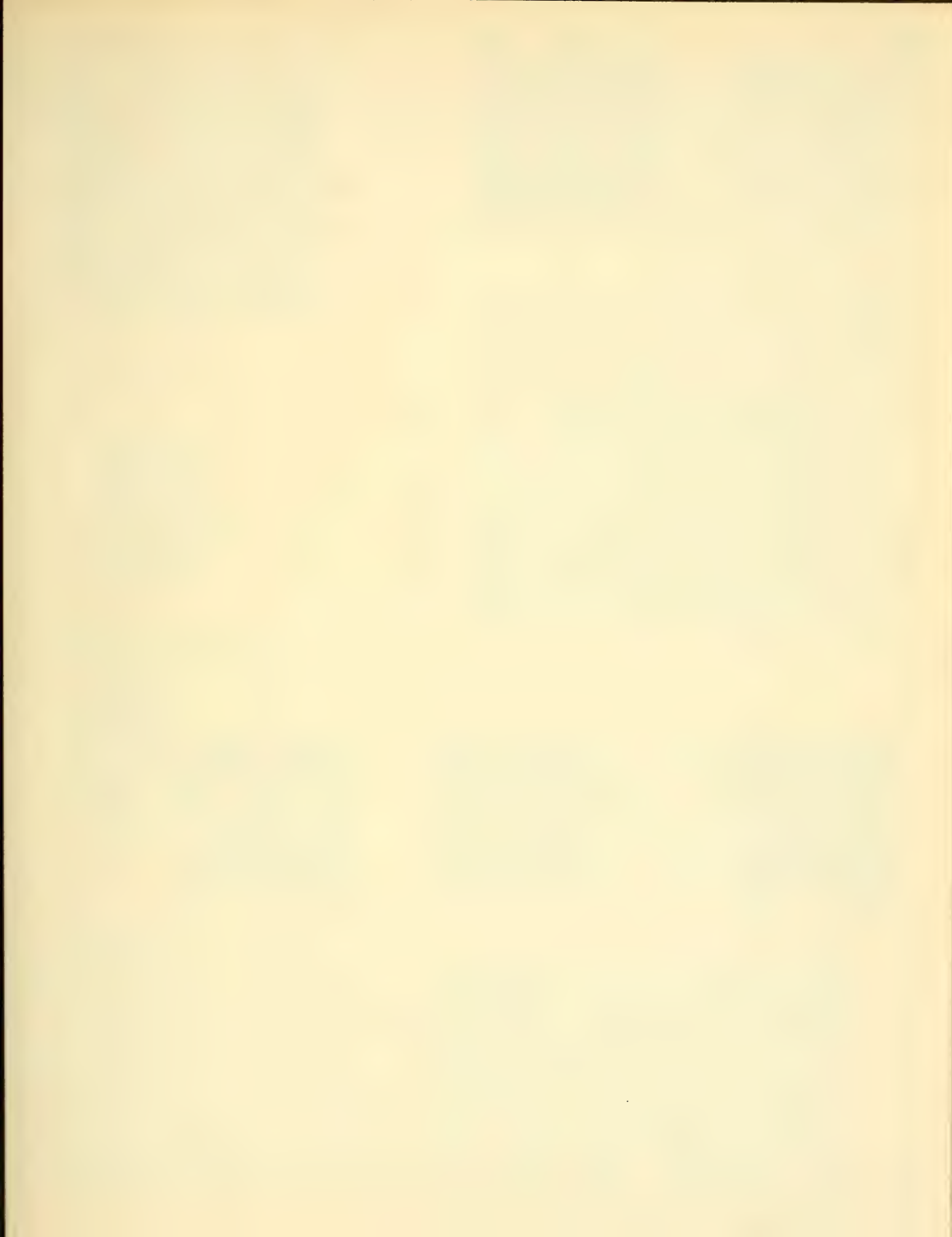


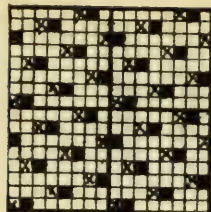
154

*Honey comb cloth*

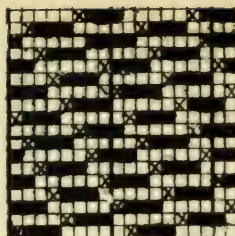
159



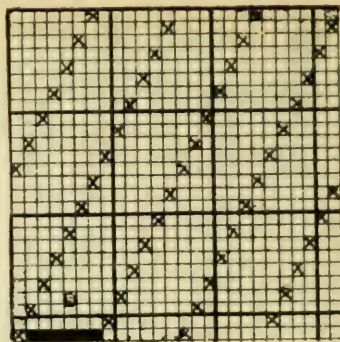




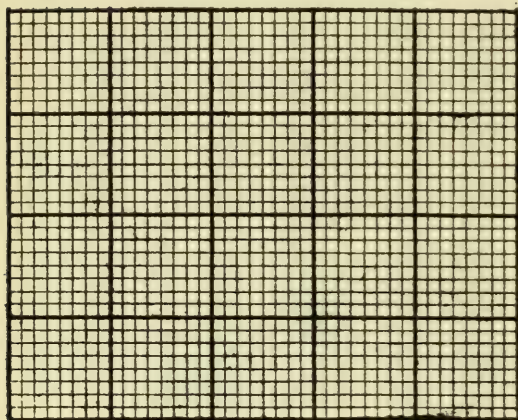
160



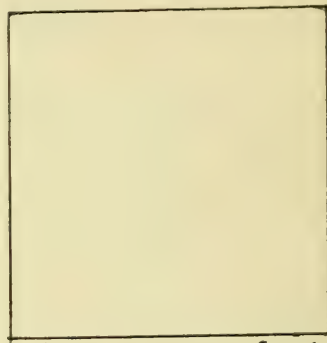
161



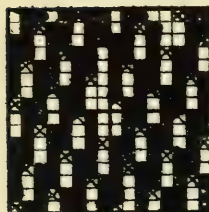
162



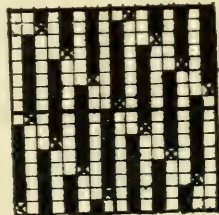
163



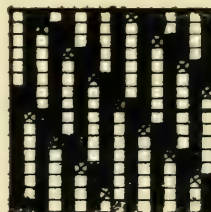
Warp Corkscrew Clock



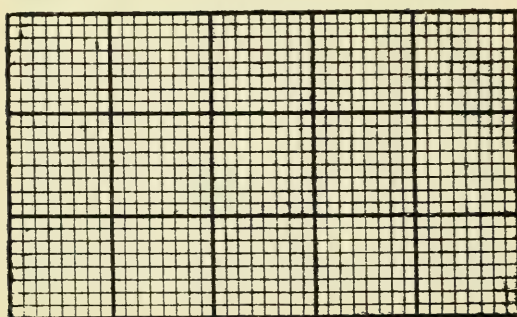
164



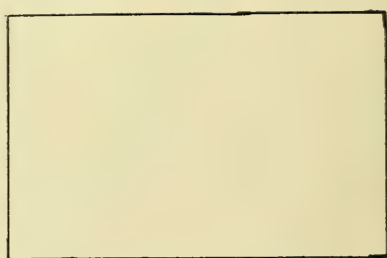
165



166



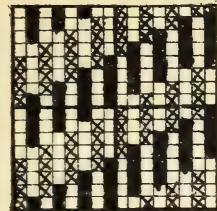
167



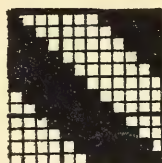
Corkscrew Clock



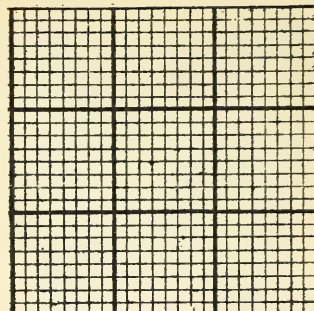
168



169



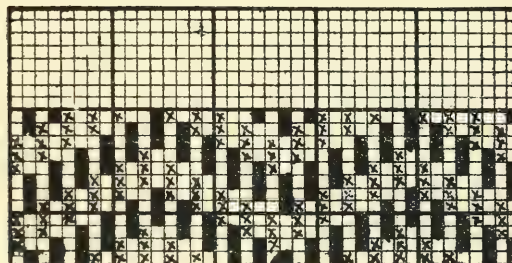
170



171



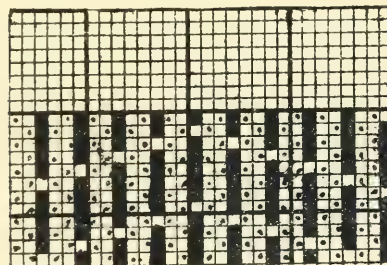
172



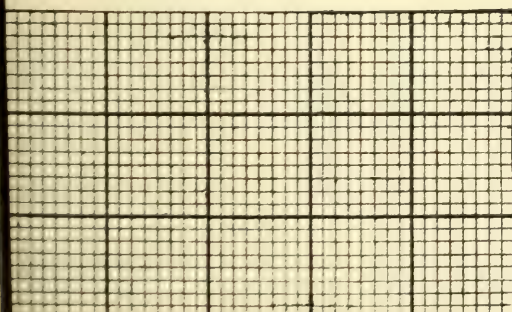
173



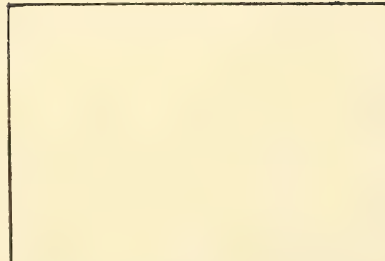
174



175

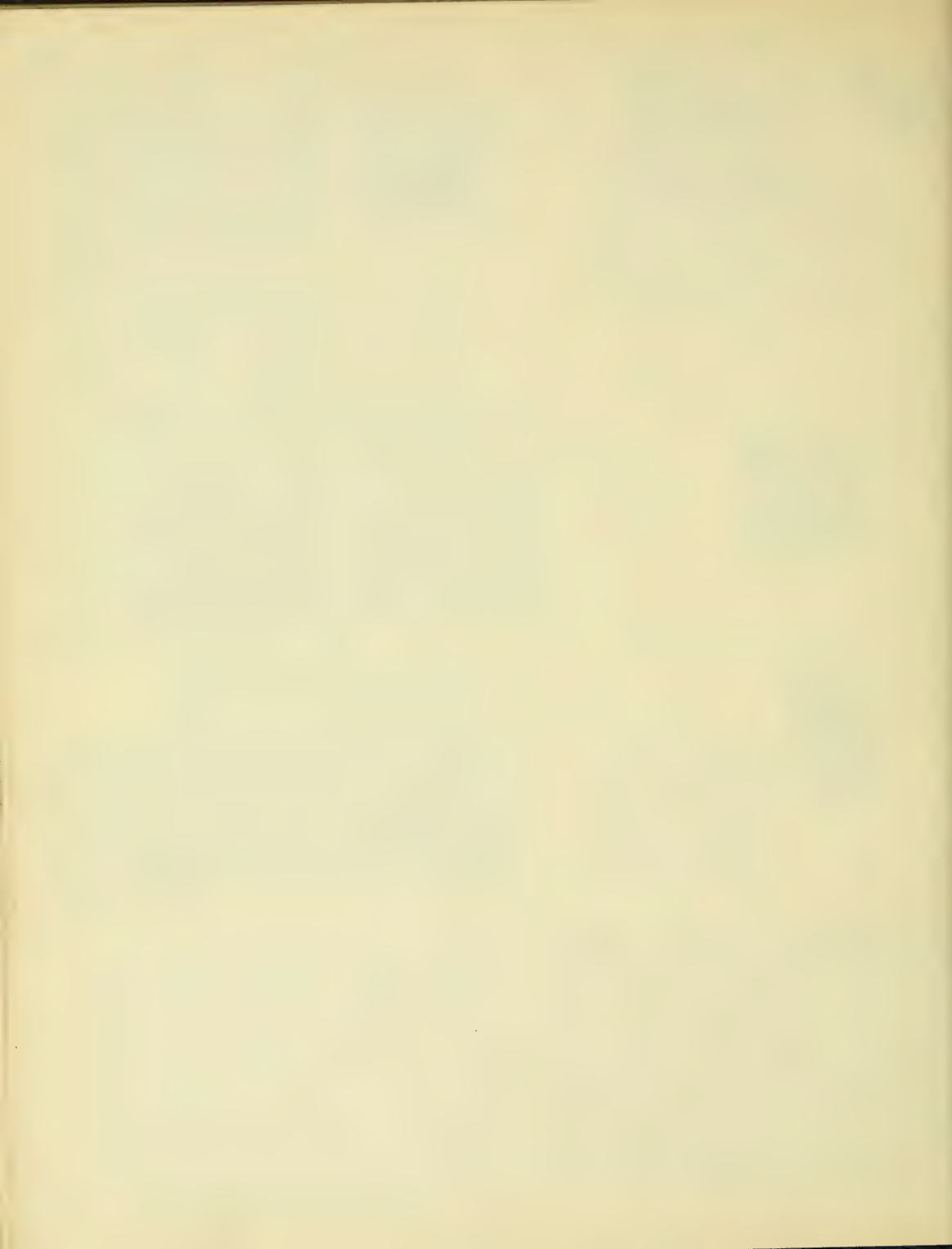


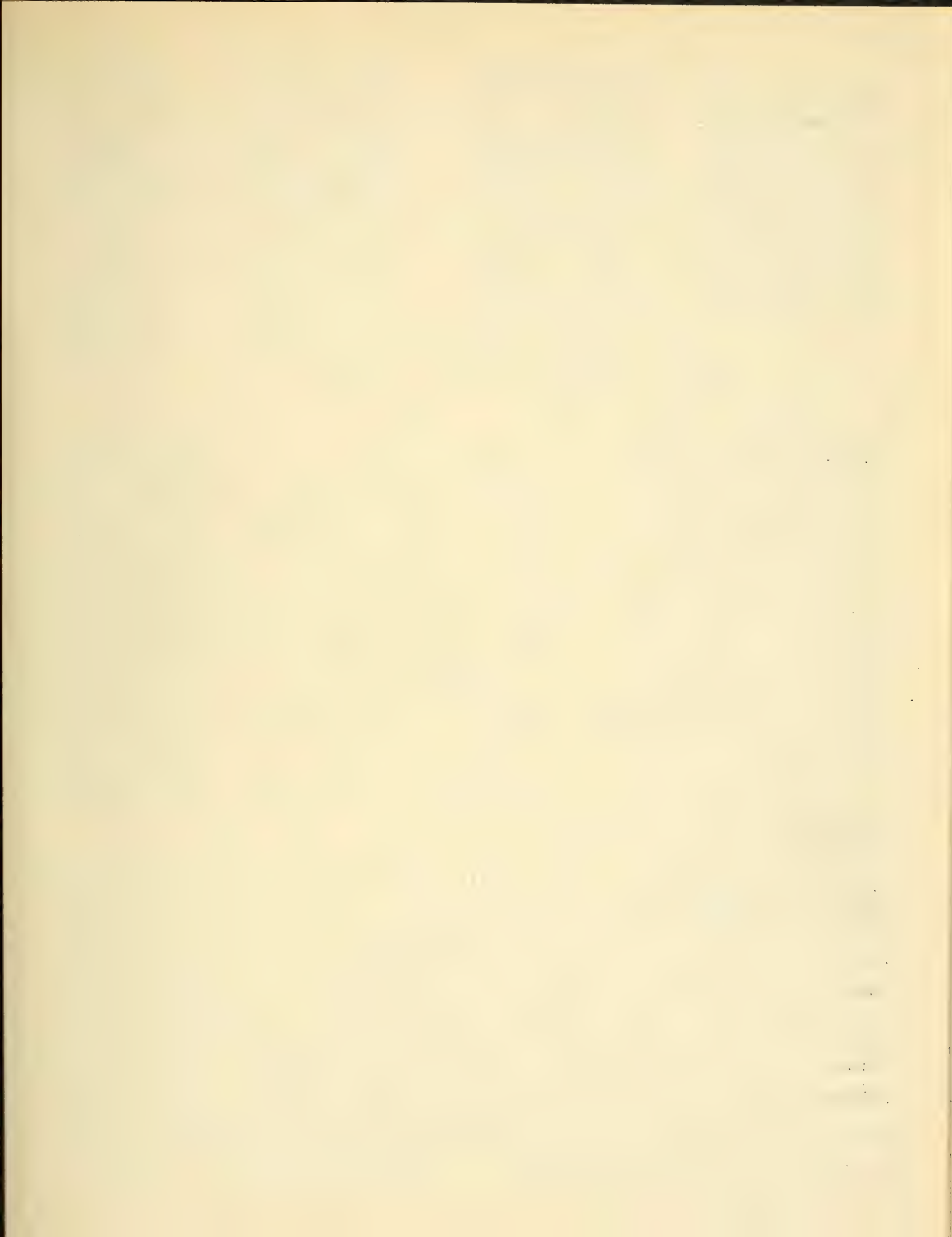
176



Warp Corkscrew Cloth

24





Zig-Zag Fancy Twills are made by taking a twill basis, and running the lines of twill in a given direction for a number of picks, and then reversing the direction for a number of picks, carrying the pattern out until it repeats in ends and picks.

Figs. 174 and 178 give examples which require 8 healds and repeat on 16 picks. Repeat 178 to 32 picks.

Take the filled in squares of 179 as a basis and make a zig-zag fancy twill. On 8 healds and 24 picks make a design from the basis 180.

Fig. 181 gives an example on 10 healds and 18 picks.

Make a design for 10 healds from the basis 182.

Make a design for 12 healds on the basis of 183. Space 184 may be used for cloth analysis on a woven sample of a fancy zig-zag twill.

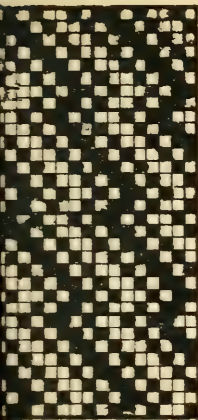
Fig. 185 is for 16 healds and 32 picks, repeat the pattern to fill the whole of the space given.

Figs. 186 and 187 are zig-zag effects on 16 healds.

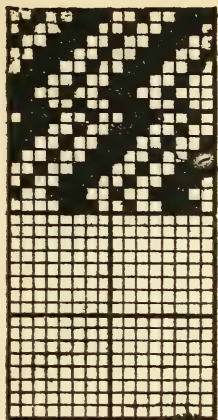
From the basis given in the two examples 188 and 189 make suitable designs for 16 healds and 32 picks.

190 and 191 give the basis for designs for 20 healds and 40 picks in each case, make suitable designs on these spaces.

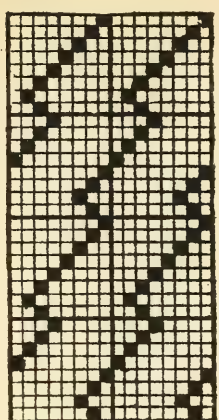
If the looming is point on \wedge draft, the pattern becomes considerably enlarged, and a more varied and fancy effect is produced. In Fig. 192 the \times 's indicate the looming, and the small dots the basis of the pattern. The upper part of the design is completed, repeat the pattern to fill the whole of the space. The pattern stands on 21 healds and 40 ends, and by repeating can be woven on a 200 or 400 Jacquard.



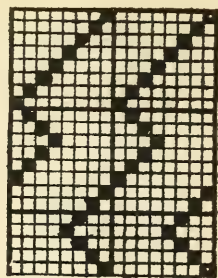
177



178



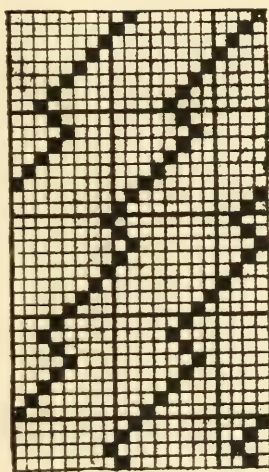
179



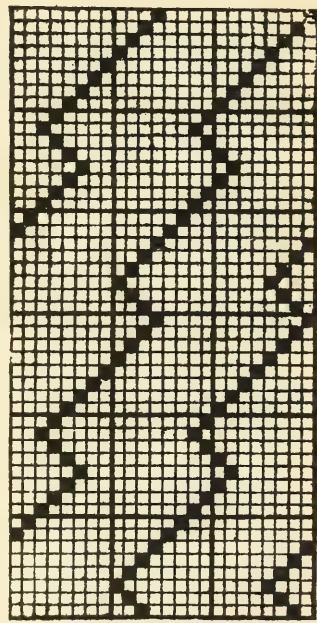
180



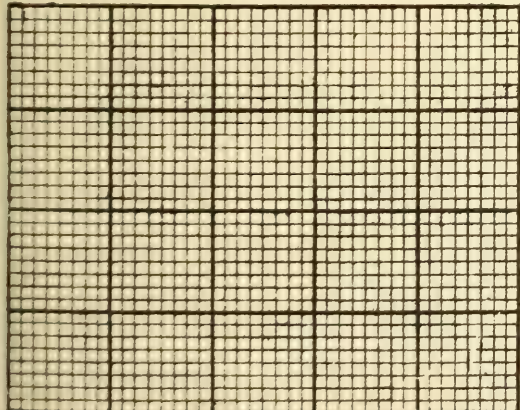
181



182

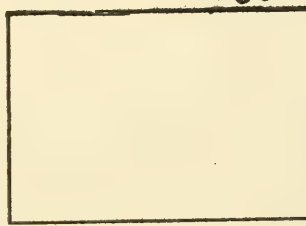


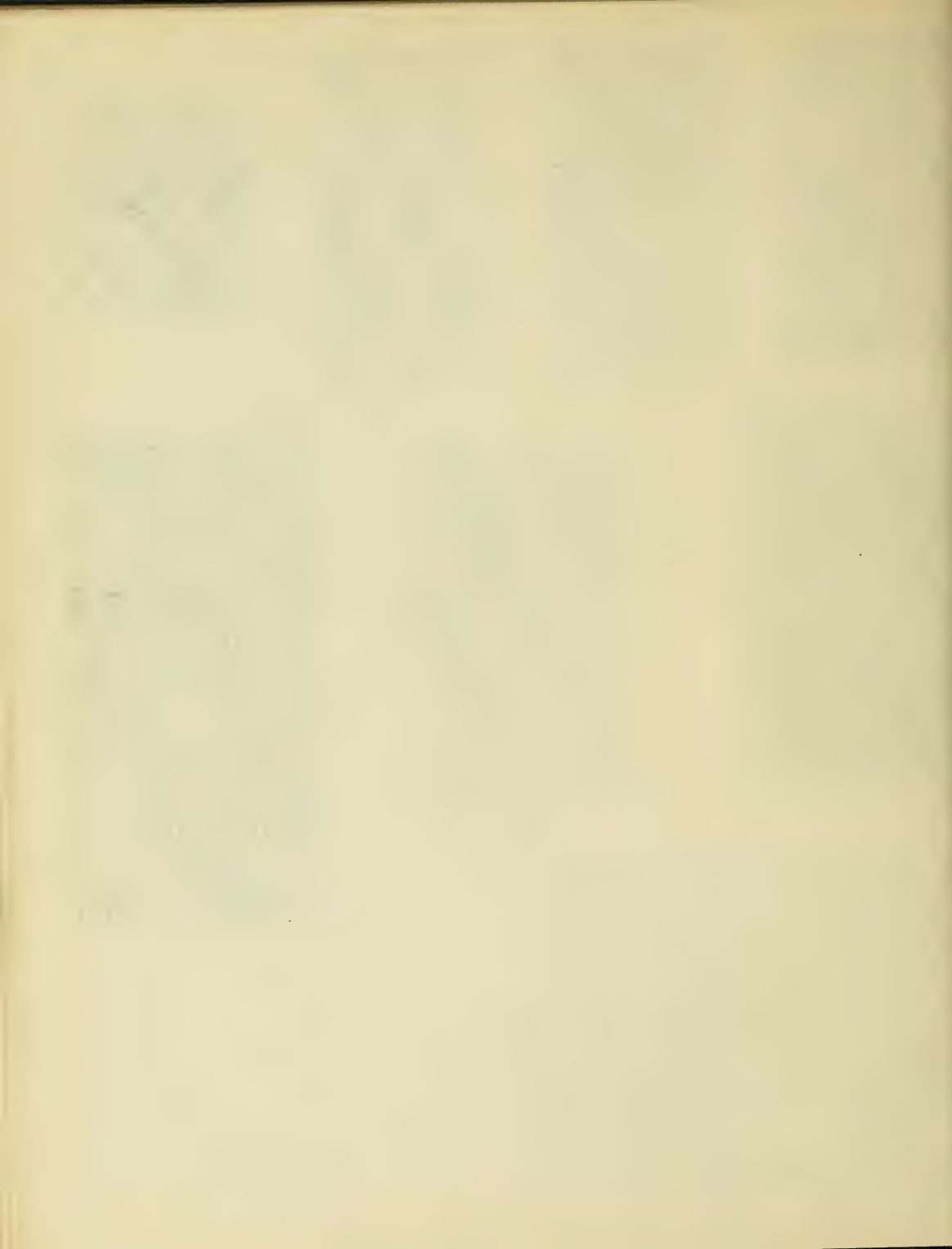
183

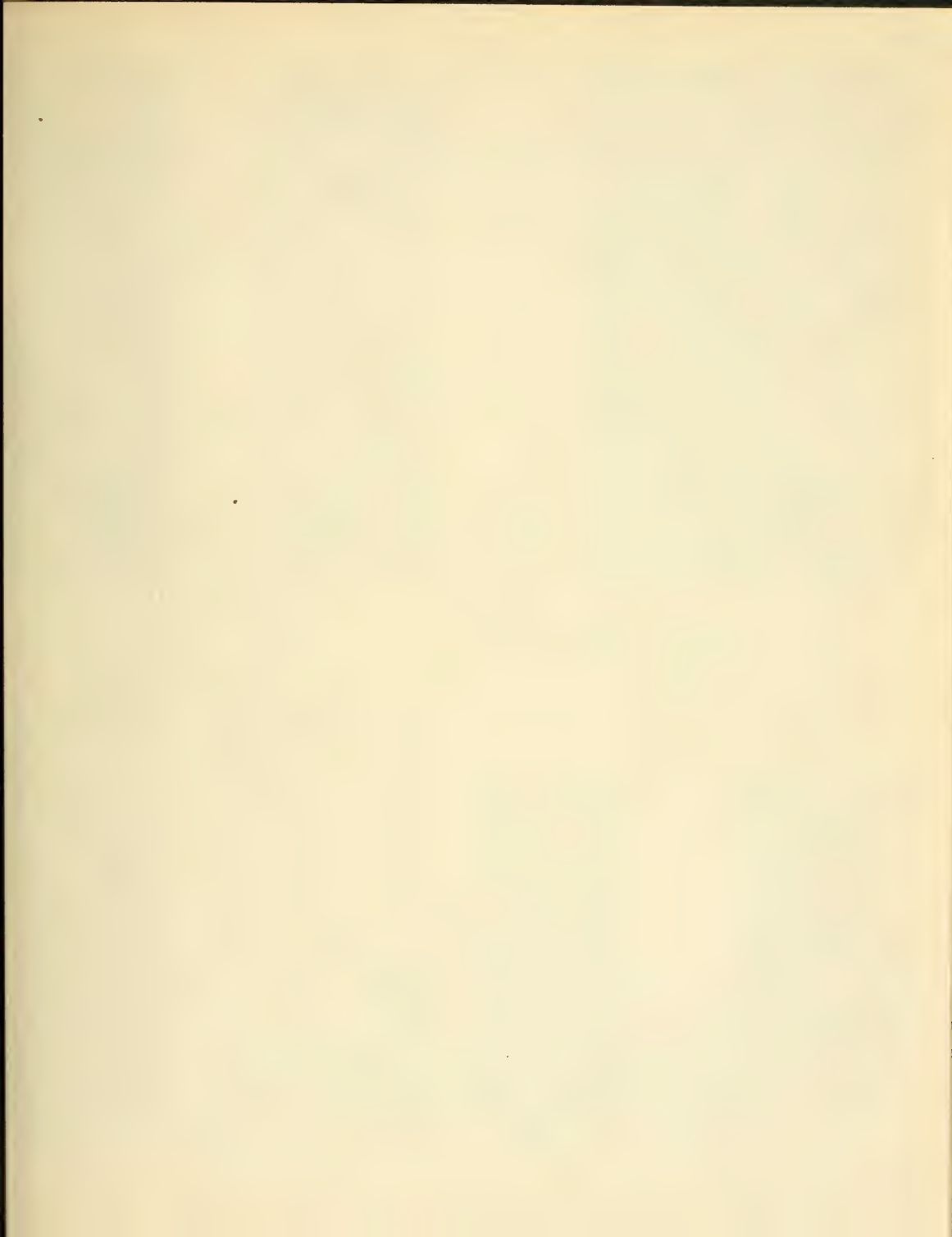


184

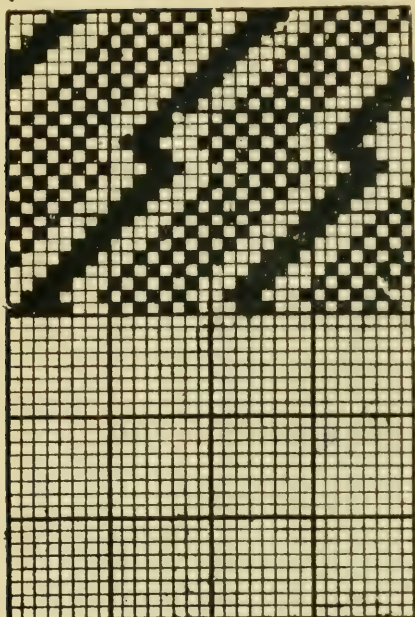
Cloth
Fancy zig-zag



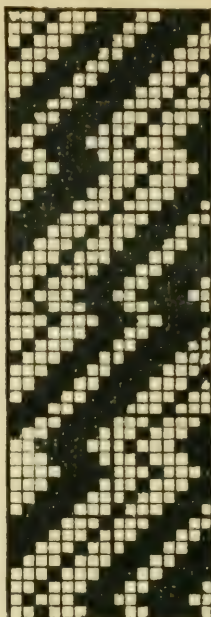




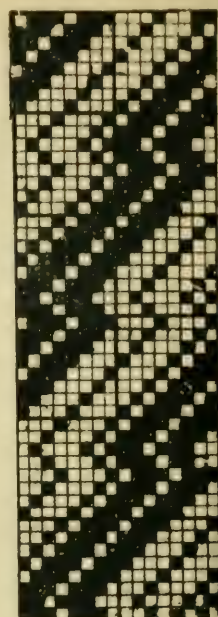
24



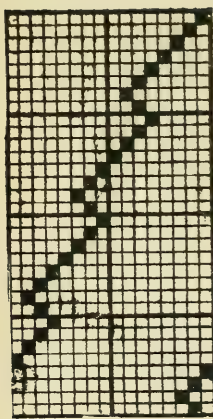
185



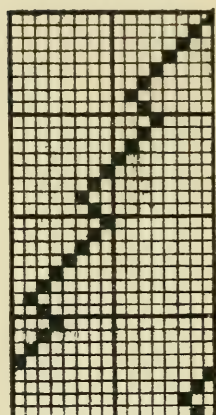
186



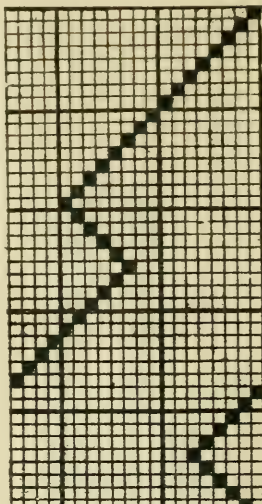
187



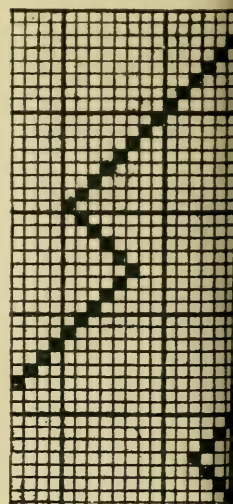
188



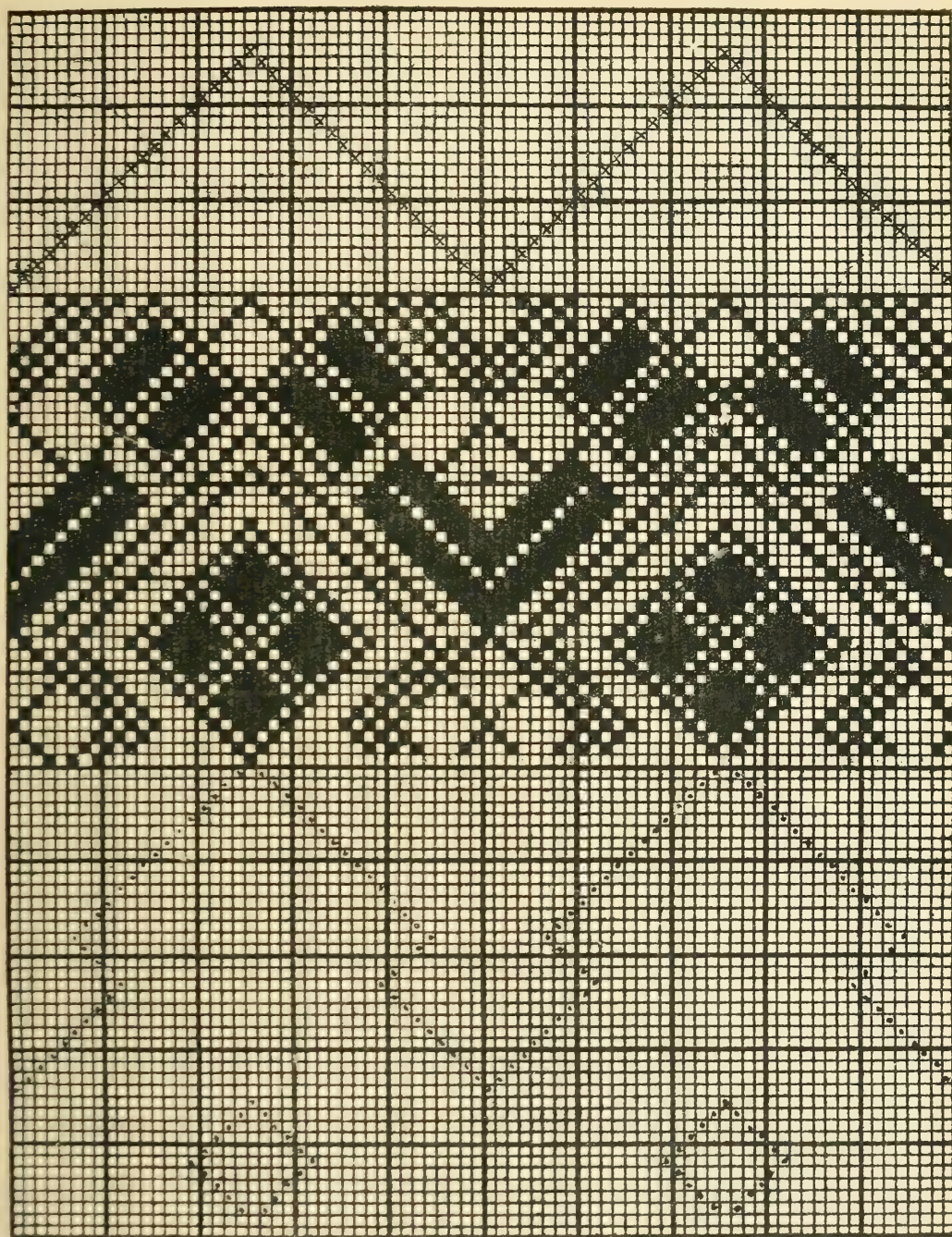
189

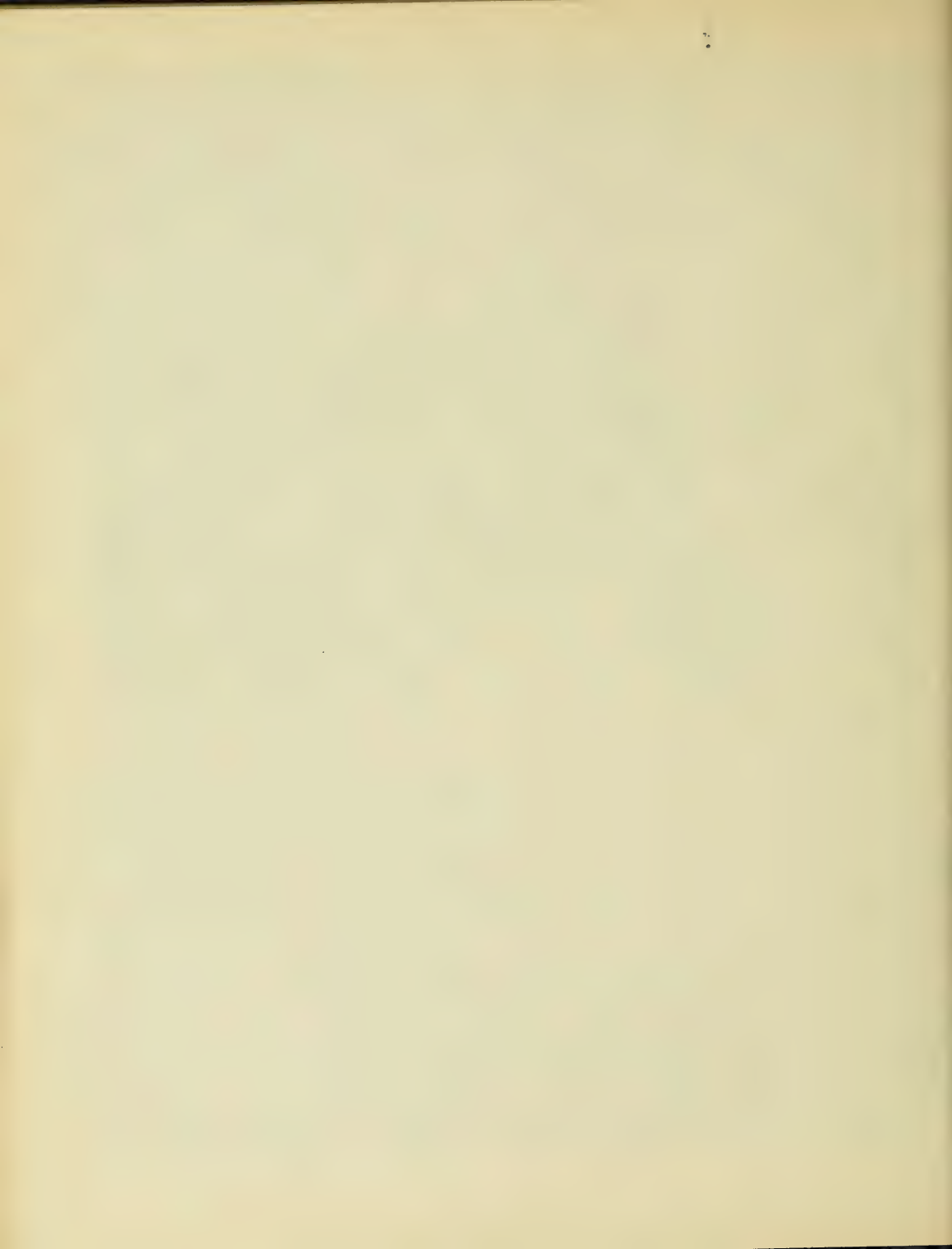


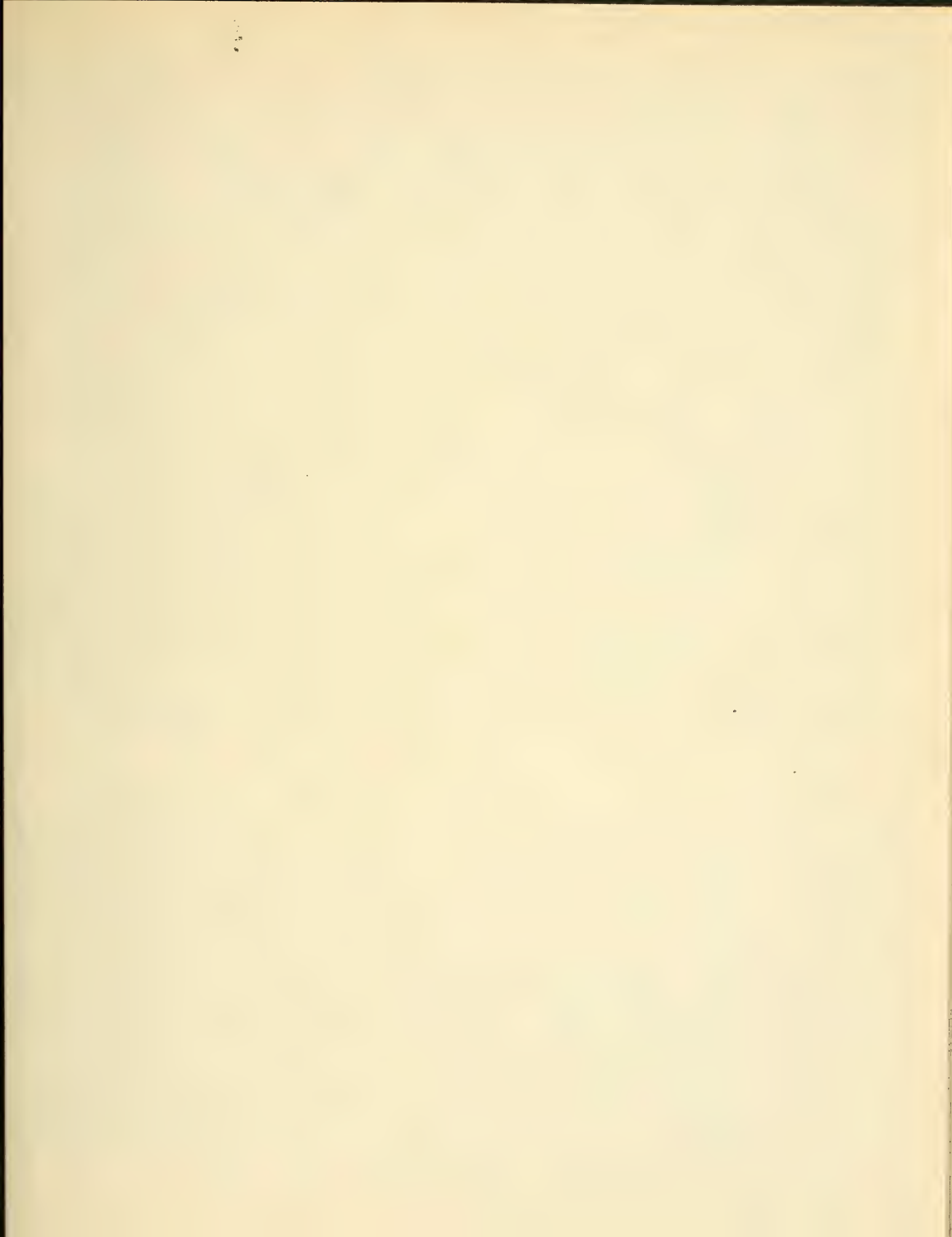
190



191







The dots in Figs 193 and 194 give the basis for making two separate designs on 16 healds, point draft looming, as indicated by the x's in 193. Fig 193 repeats on 24 picks, and fig. 194 on 32 picks. Build up suitable designs in each case, after the style of Fig. 192.

Regular Diagonals. are made by taking a skip twill basis as indicated by the x's in Fig. 195, afterwards adding to the x's in an upward or downward direction, a number of filled in squares. Figs 195 and 196 are examples made on 8 healds and repeating on 16 picks. On the spaces 197 and 198 make diagonal designs for 8 healds.

Figs 199 and 200 are examples of diagonals on 16 ends and 32 picks. On the spaces 201 and 202 make designs for 16 healds regular diagonals.

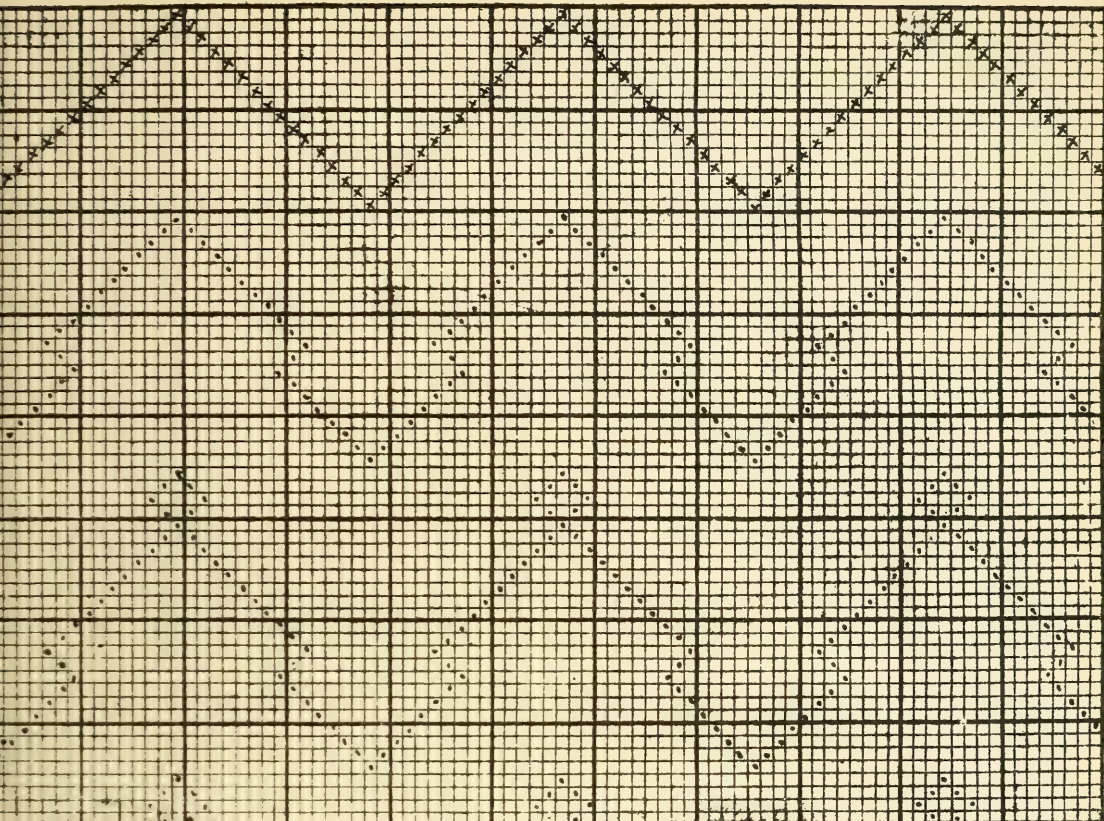
Spaces 203^{or}²⁰⁴ are for original regular, and fancy diagonal designs, to be woven, or for cloth analysis.

Fancy Diagonals. when the filled in squares are not added to the x's in regular order, fancy effects are obtained. Figs. 205 to 212 show the method of making fancy diagonals for 8 healds. Fig. 205 shows the first stage and 206 the completed design. Or as in Fig. 207 the diagonal line is made first, and the figures afterwards filled in as shown in the completed design 208. Or the figures made first as in 209, then make the addition as shown in fig 210. and afterwards complete, as shown in 211.

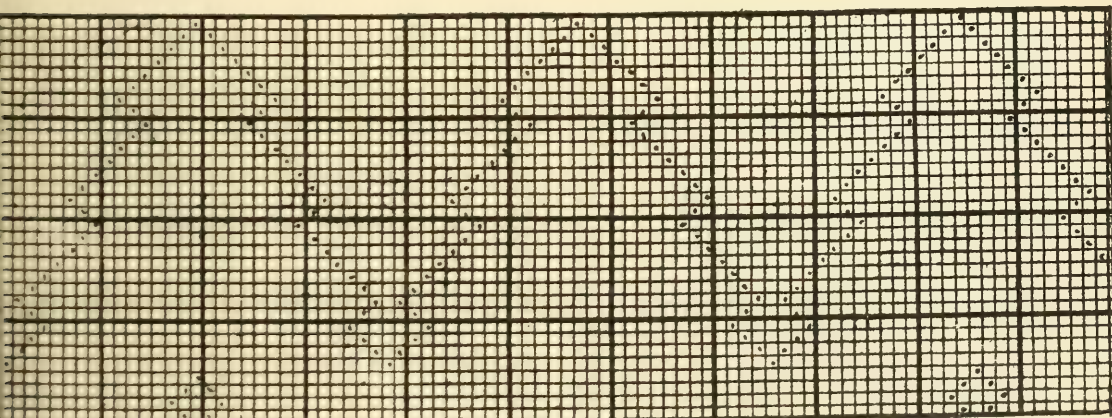
On the space 212 make a fancy diagonal on 8 healds. Figs 213 and 214 give examples of fancy diagonals on 16 healds.

On the spaces 215 and 216 make fancy diagonals for 16 healds.

Always particularly note that the designs repeat in ends and picks.

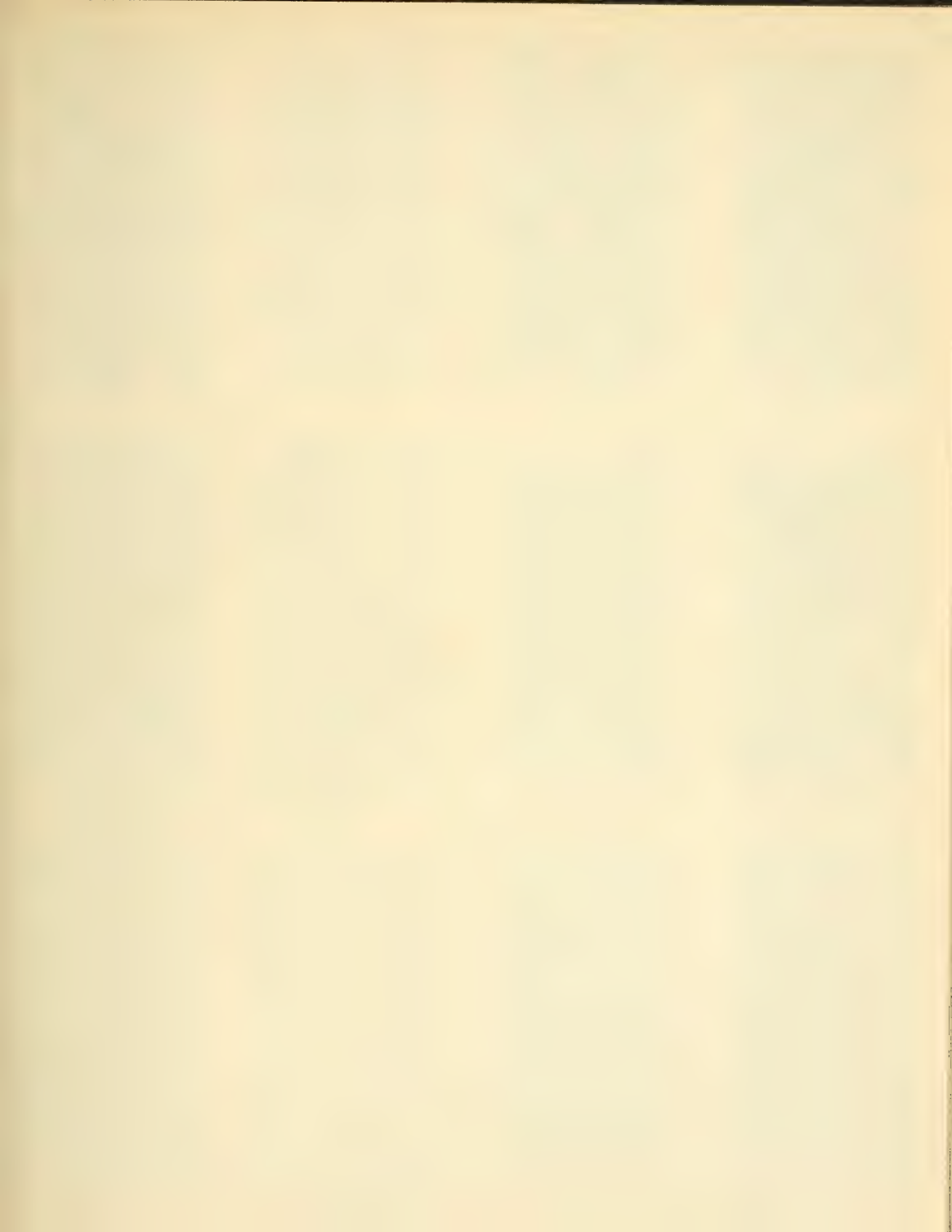


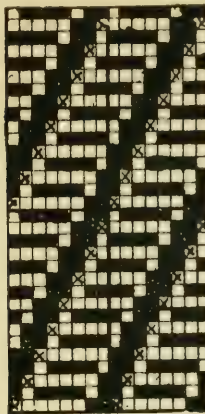
193



194



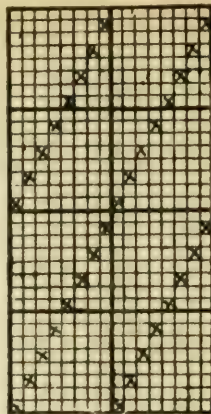




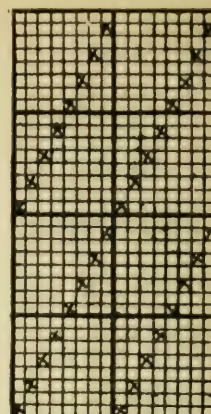
195



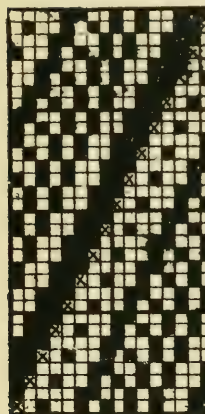
196



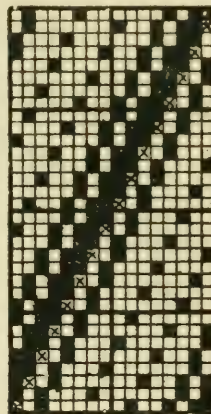
197



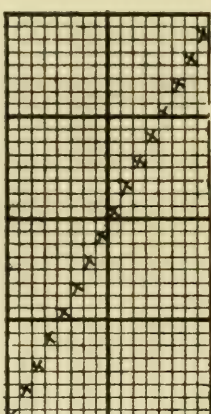
198



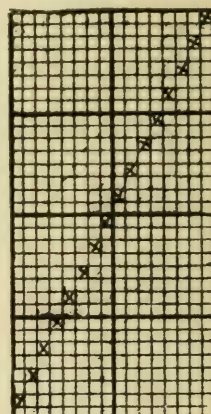
199



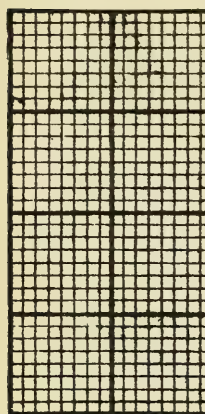
200



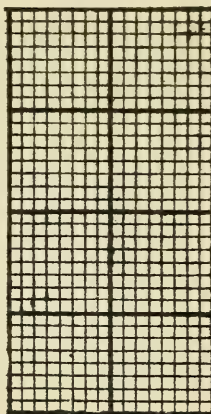
201



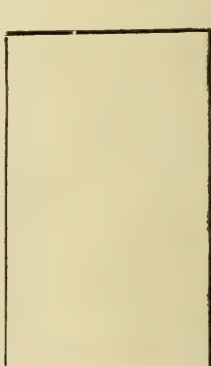
202

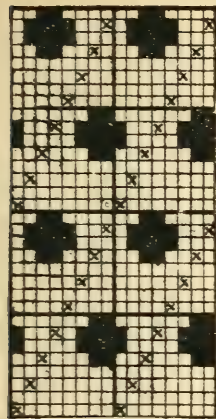


203

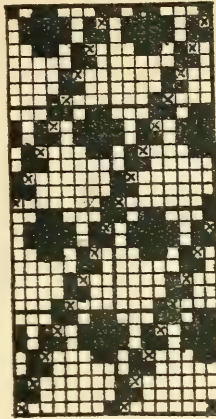


204

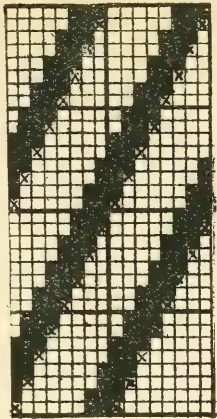
cloth
Regular
diagonalcloth
Fancy
diagonal



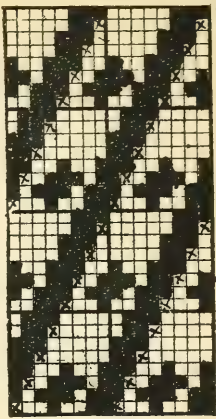
205



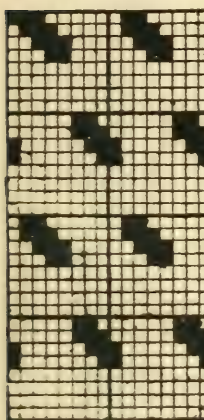
206



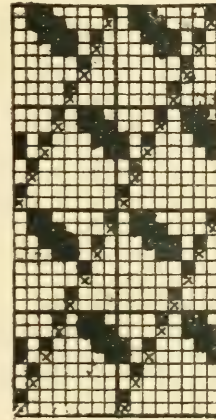
207



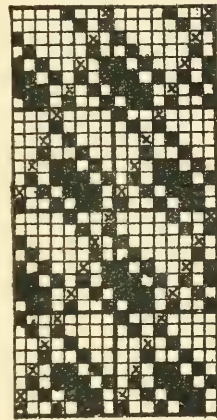
208



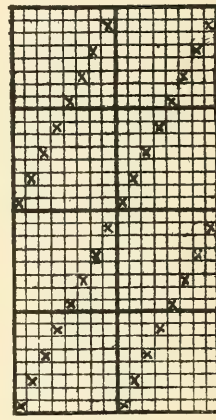
209



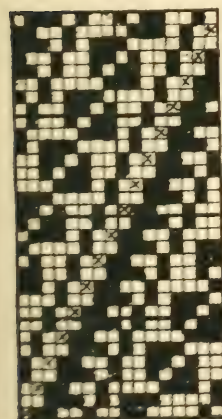
210



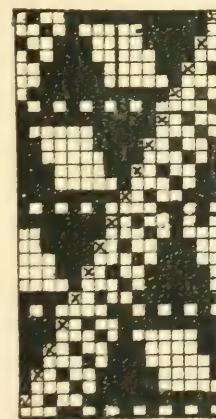
211



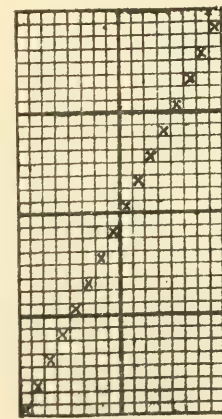
212



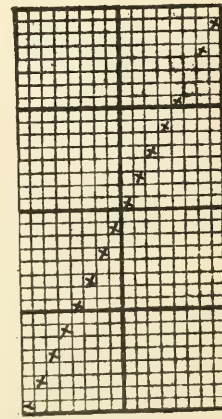
213



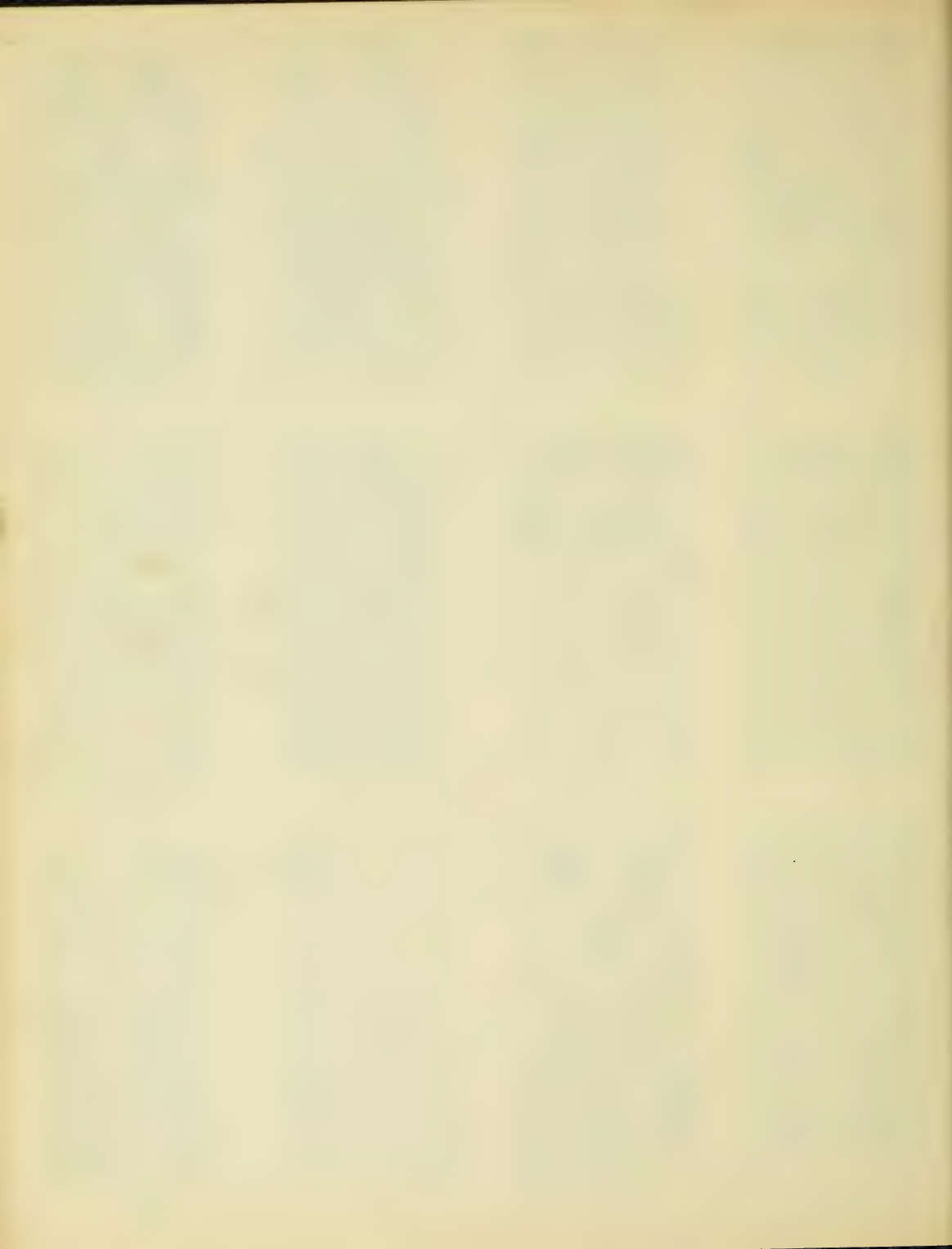
214

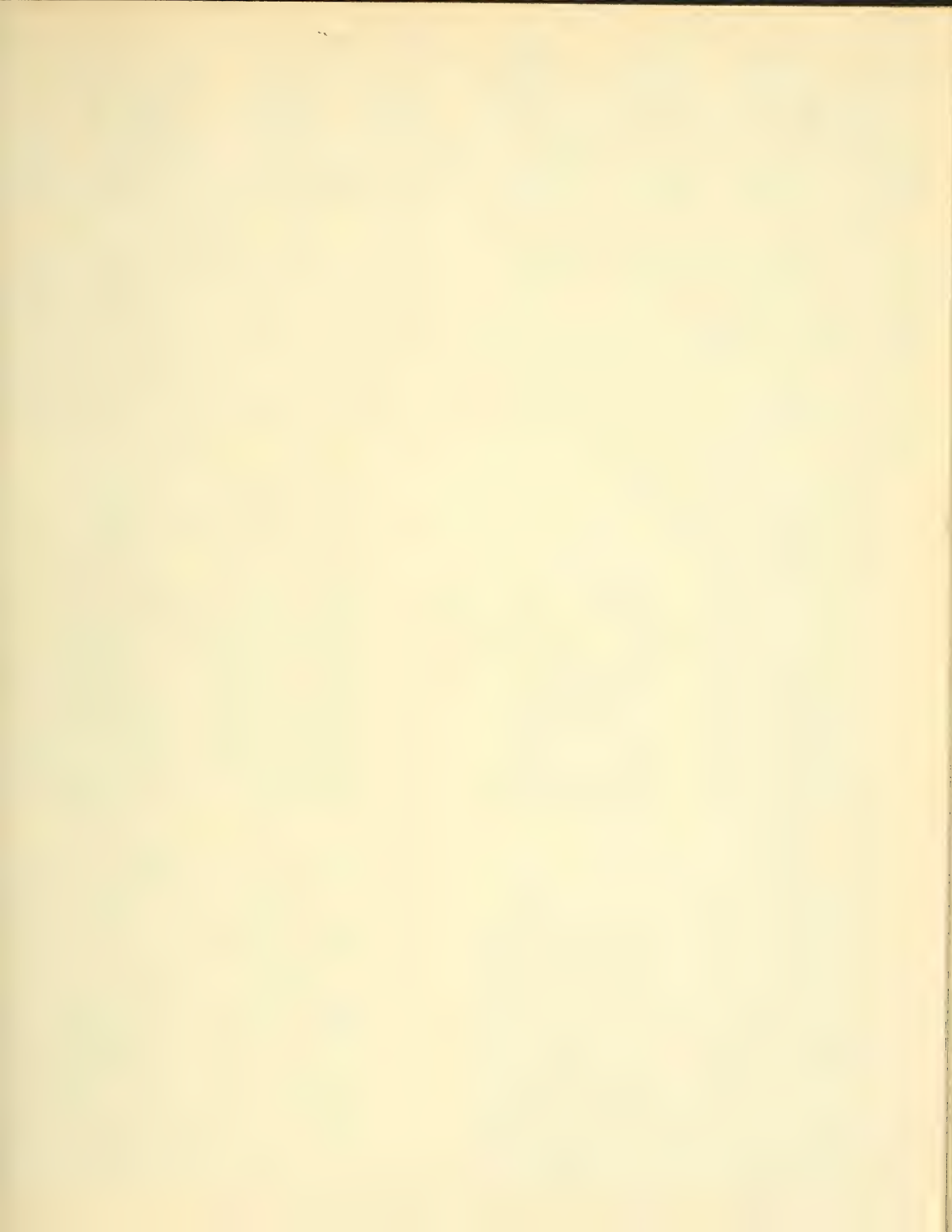


215



216

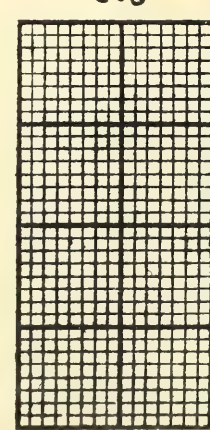
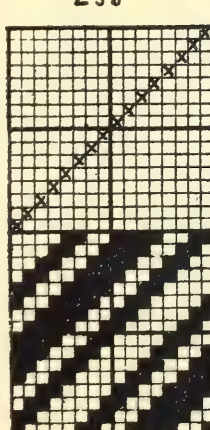
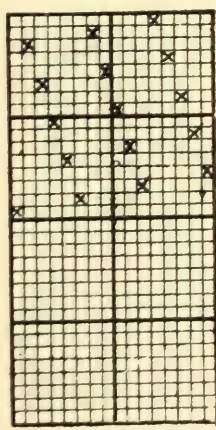
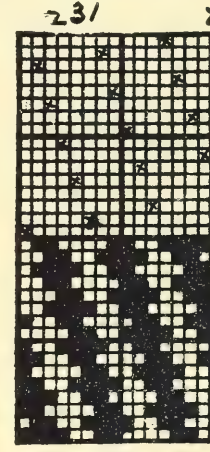
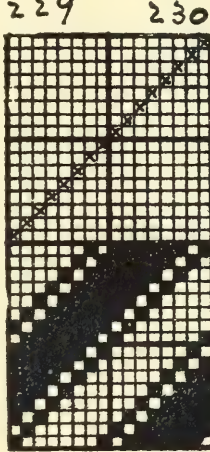
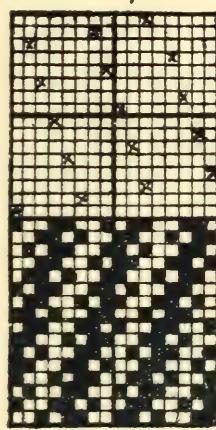
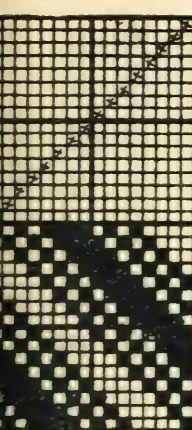
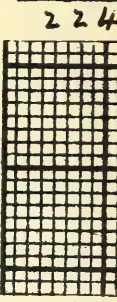
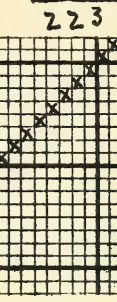
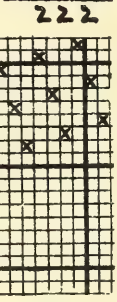
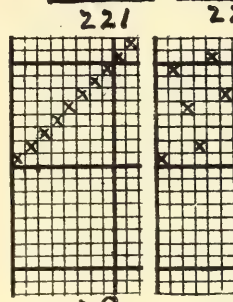
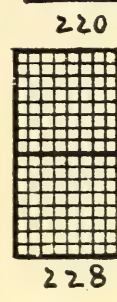
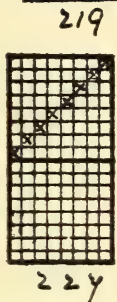
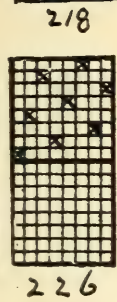
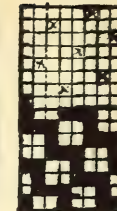
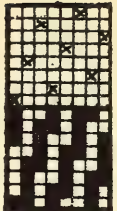
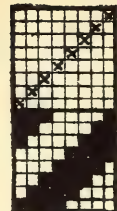
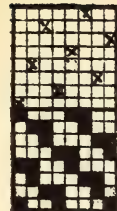
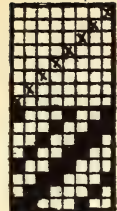
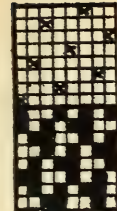




Re-arrangement of Twills. A variety of designs are made by rearranging the ends in a twill pattern. Figs 214 to 240 are intended to illustrate examples made by the re-arranging the ends of a twill in satin order. Fig. 214 is an 8 end twill, the loomimg is indicated by x; 218 shows the same pattern as 214 with the ends arranged in satin order as indicated by the loomimg. In like manner 220 is made from 219. 222 is made from 221. 224 is made from 223. On 226 re-arrange 225 in accordance with the loomimg of 226. Make a twill on 227 and re-arrange in satin order on 228. On 229 make a twill and re-arrange in satin order on 230. Make a twill on 231 and re-arrange on 232. 234 is made from 233. 236 is made from 235. On 238 re-arrange 234. On 240 re-arrange 239.

241 to 259 illustrate examples made by re-arranging the ends in skip order. 241 gives an 8 end twill and 242 gives the same pattern, with the ends re-arranged as shown by the loomimg in 242. On 244 re-arrange 243. On 245 make an 8 end twill and re-arrange in skip order on 246. On 247 make an 8 end twill and re-arrange in skip order on 248. 250 gives a re-arrangement of 249. On 252 re-arrange 251. 254 gives a re-arrangement of 253. On 256 re-arrange 255. On 258 re-arrange 254. Make a 16 end twill on 259, rearrange it on 260 and weave it.

Patterns can be made on a large scale with a limited number of beads by Combining Two Twills end and end. 261 gives a 4 end twill, 262 gives a 6 end twill, 263 gives the two twills arranged end and end, the resulting pattern repeating on 84 ends and 42 picks. On 266 combine the two twills 264 and 265 end and end, after the style of 263.

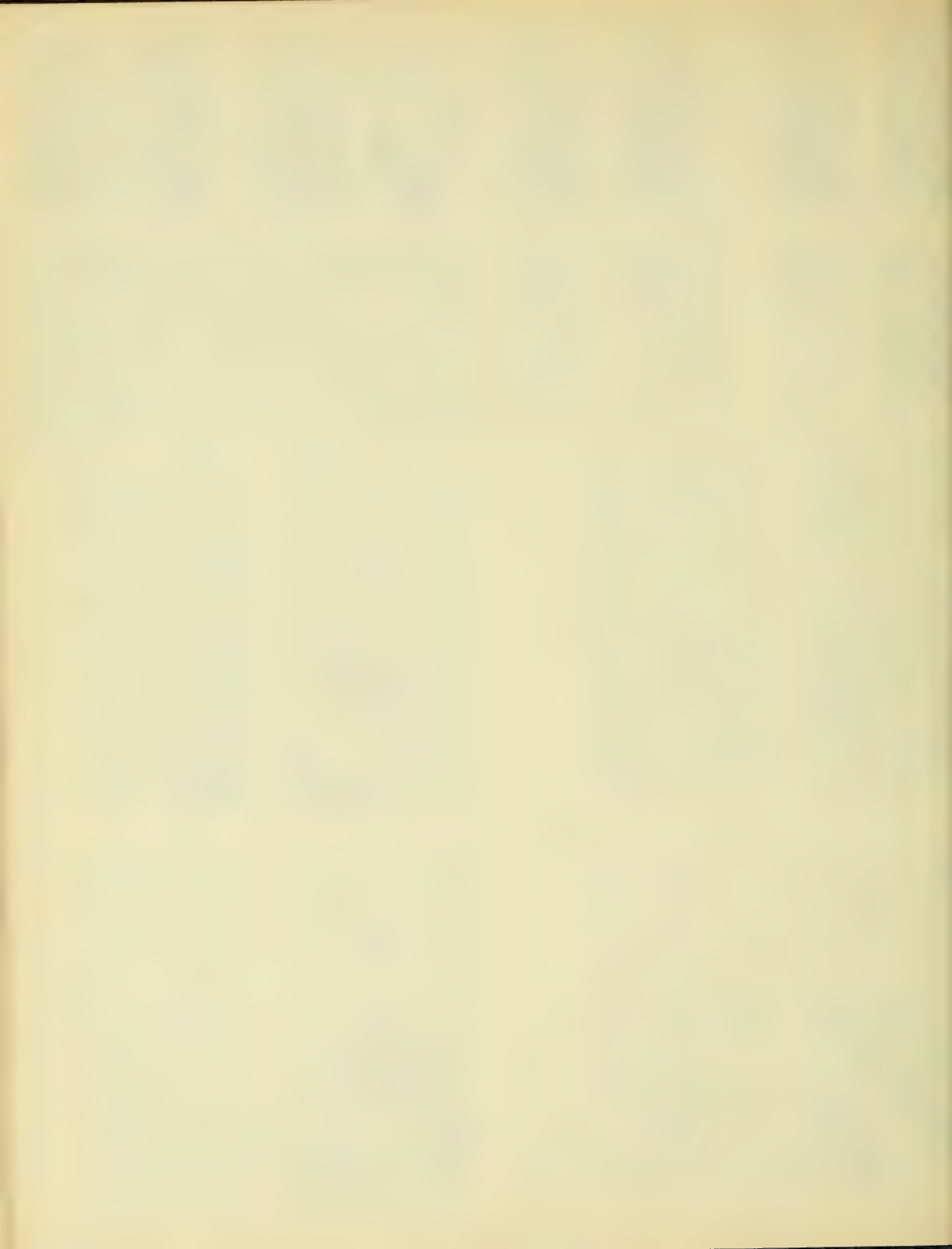


237

238

239

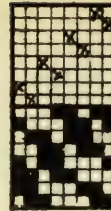
240



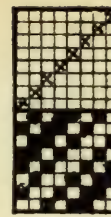




241



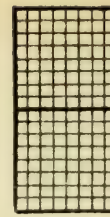
242



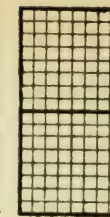
243



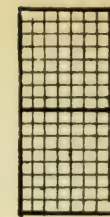
244



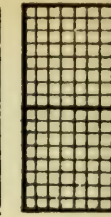
245



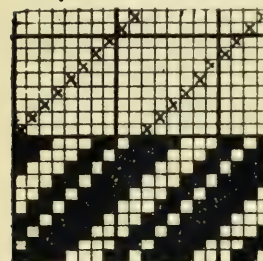
246



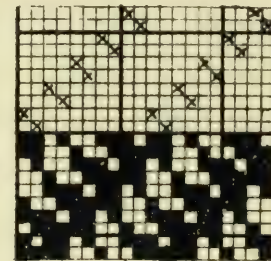
247



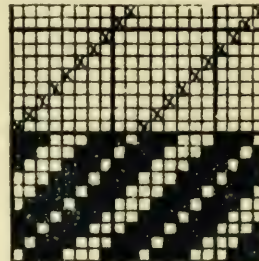
248



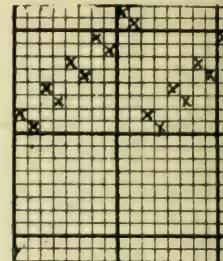
249



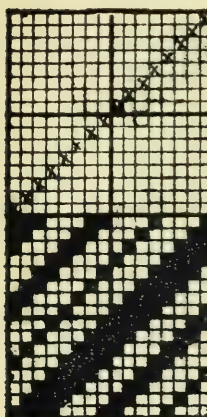
250



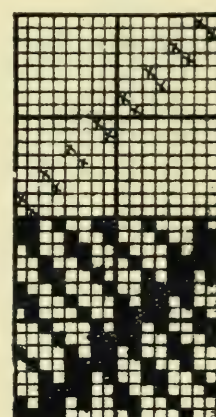
251



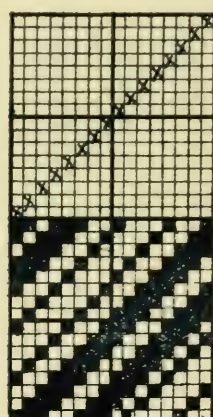
252



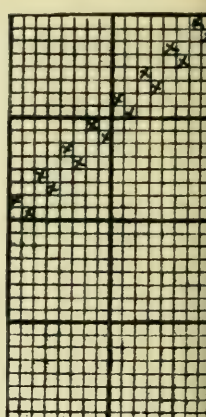
253



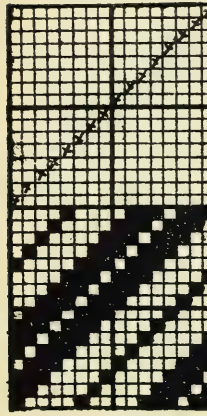
254



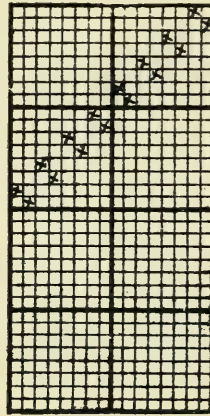
255



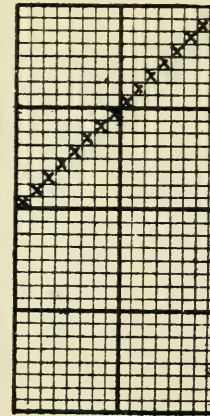
256



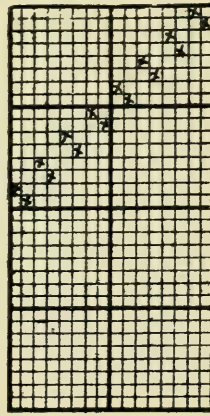
257



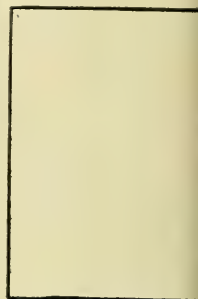
258



259



260

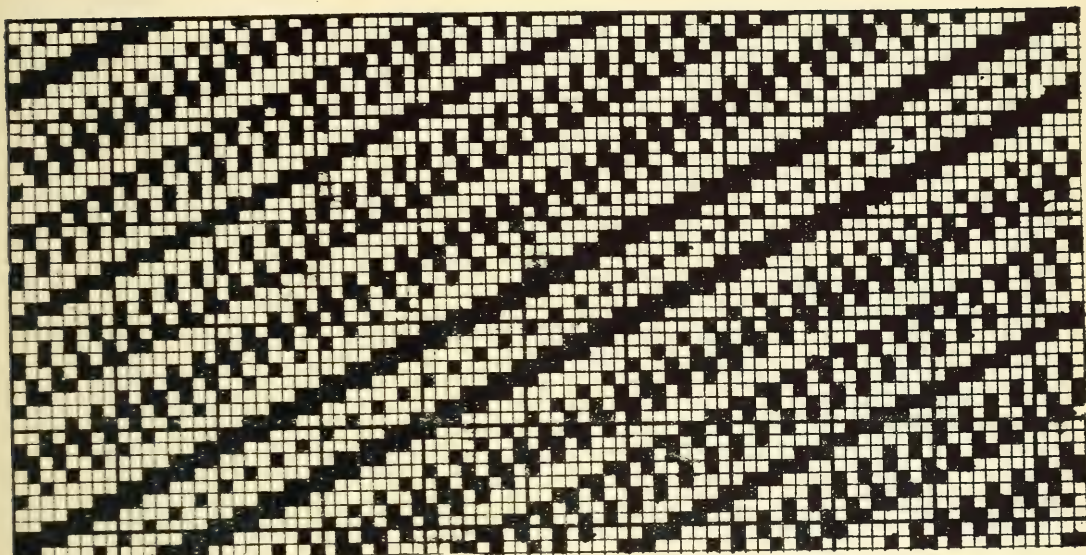


clock

261



262

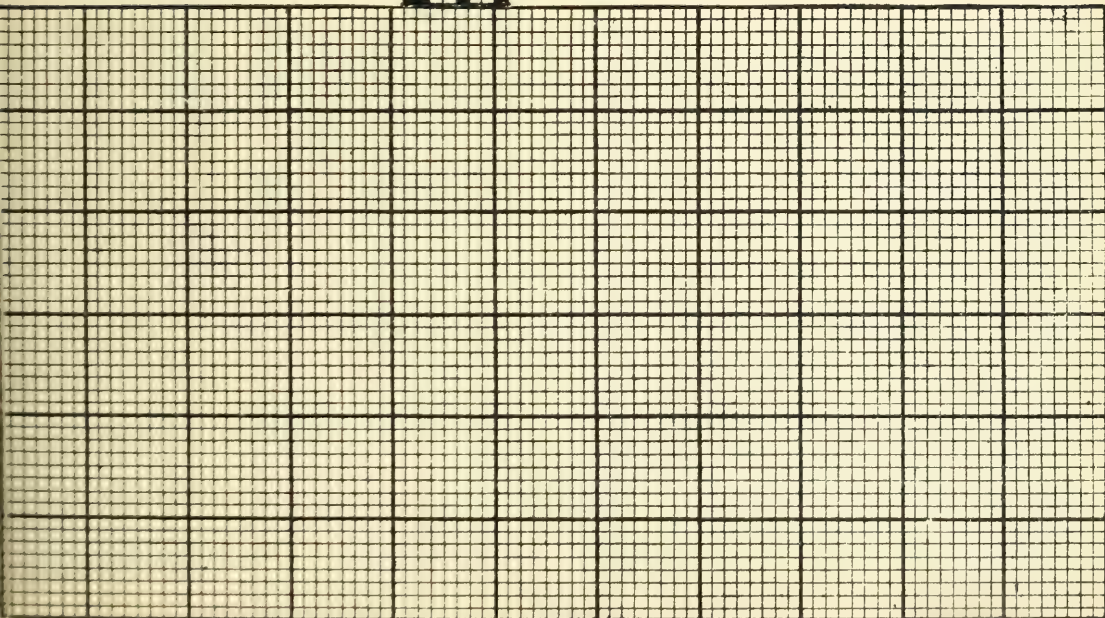


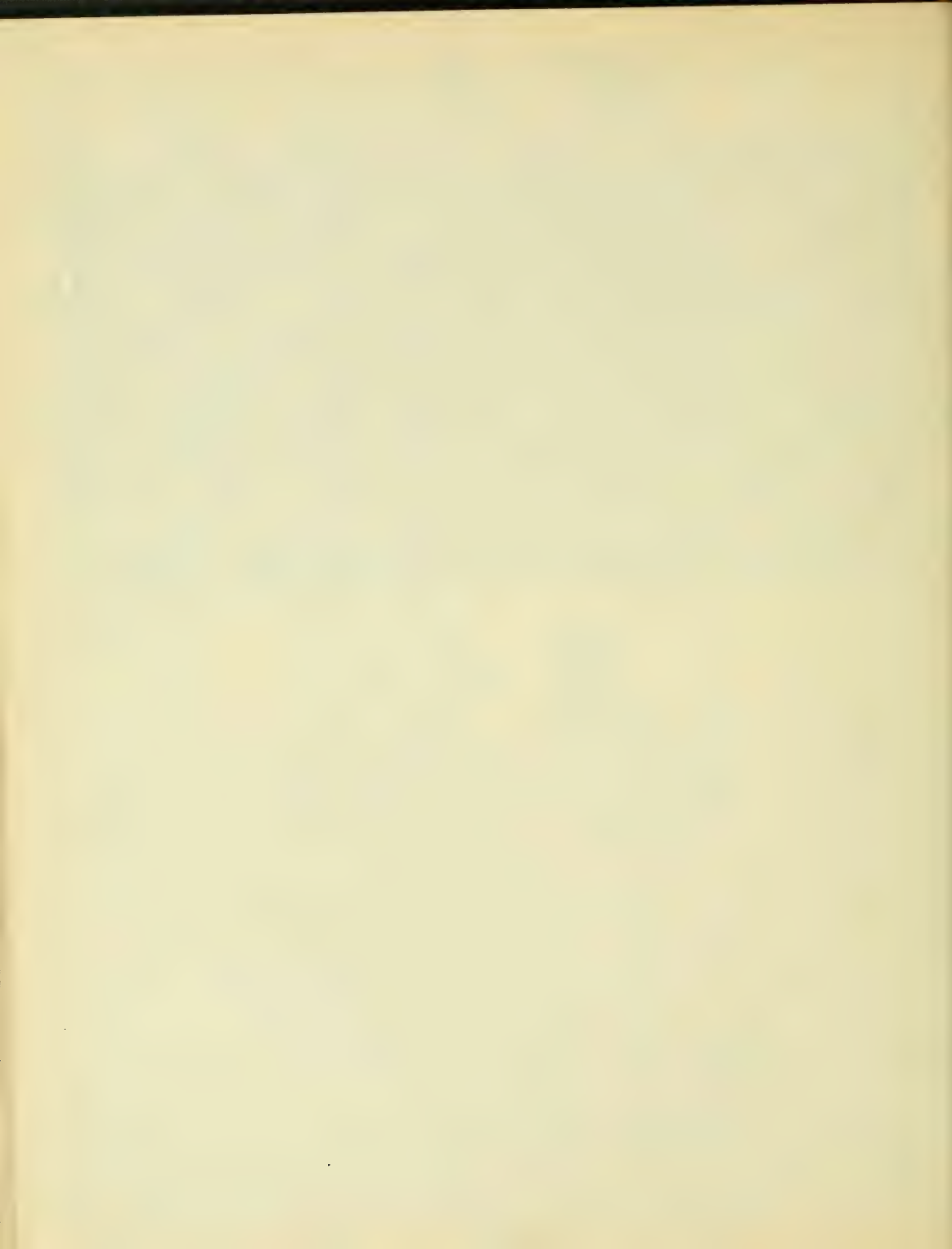
263

264



265°







Many large patterns may be made by combination weaves, and special loomings, and from time to time patents have been taken out, for combination of weave, or loomings. In 1889 N. Reiser took out a patent for combining two twill, one and end as illustrated in Fig. 263 page 36. In 1899 F. Helliwel a pupil under my tuition took out a patent for the loomings illustrated in Fig. 267, this loomings increases the pattern producing power of a set of healds enormously, and the effects are generally pleasing, and if sufficient care is exercised in making the peg plan, long weft floats are prevented, and a firm well balanced cloth is the result; in 267 there is a fair amount of plain weave, and this prevents long floats of weft.

267^a gives the peg plan for 267.

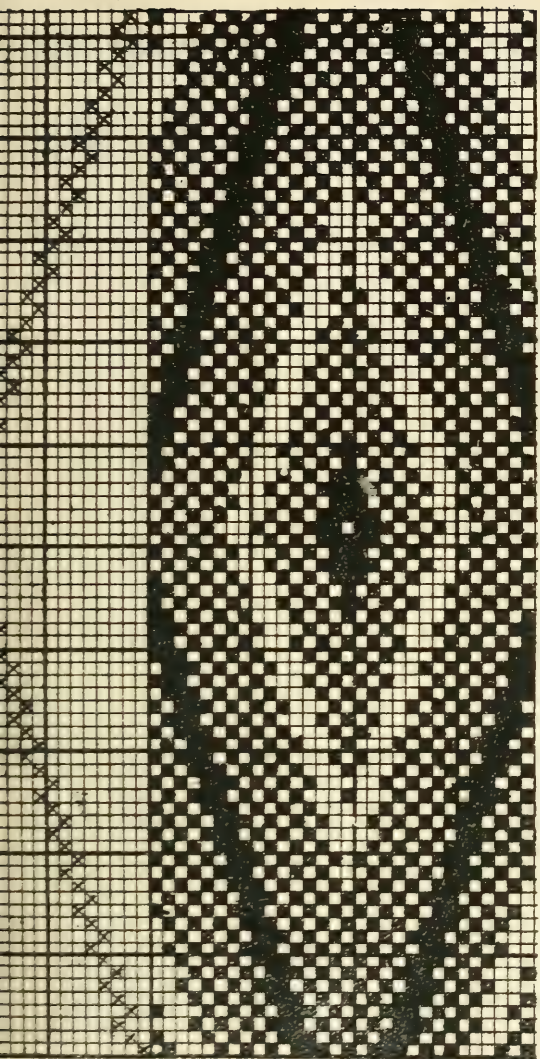
On 268 make a peg plan, and on 269 work out the resultant design from the loomings given.

270 gives the peg plan for 271.

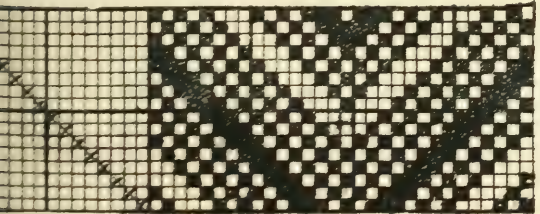
On 272 make a peg-plan and on 273 give the resultant design.

Stripe effects are very much used in Textile designs, for cloths intended for Blouses, Dresses, Shirtings, Skirtings and many other purposes. 274 is a simple stripe design woven on 16 healds, the effect is produced by contrast in warp and weft, coloured weft makes the pattern most effective. 275 is a stripe of 4 end satin and a 12 heald dobby stripe. 276 is a figured and plain stripe alternating. 277 is a Harvard Shirting on 14 healds. 278 is a Shirting on 12 healds. 279 is plain alternating with a figured stripe. On the space 281 make a Design after the style of 280 and Weave.

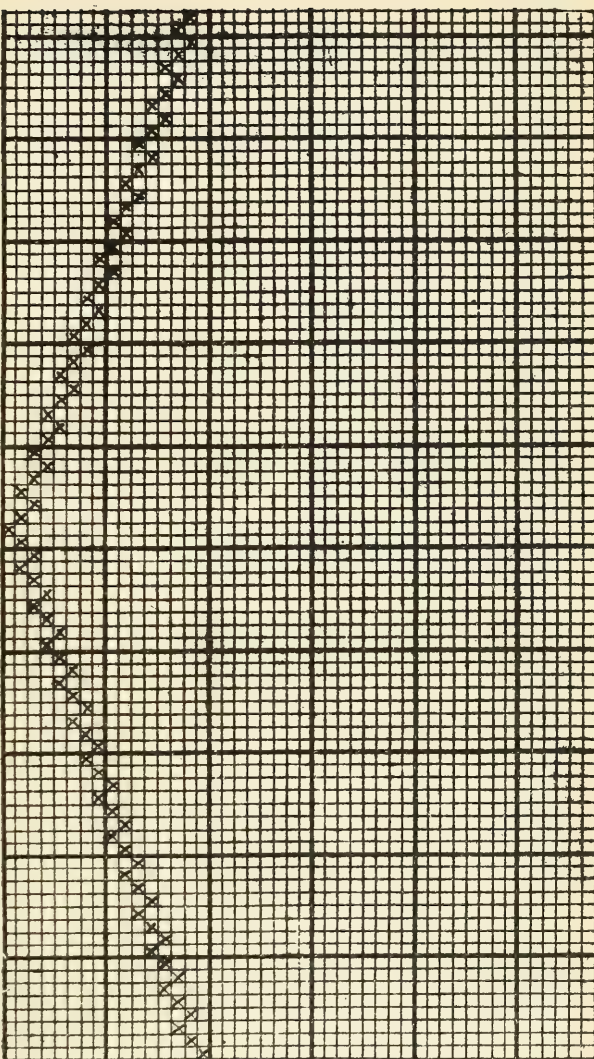
267



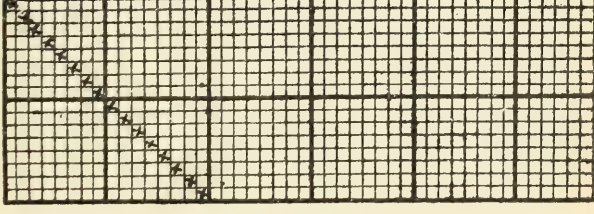
267a



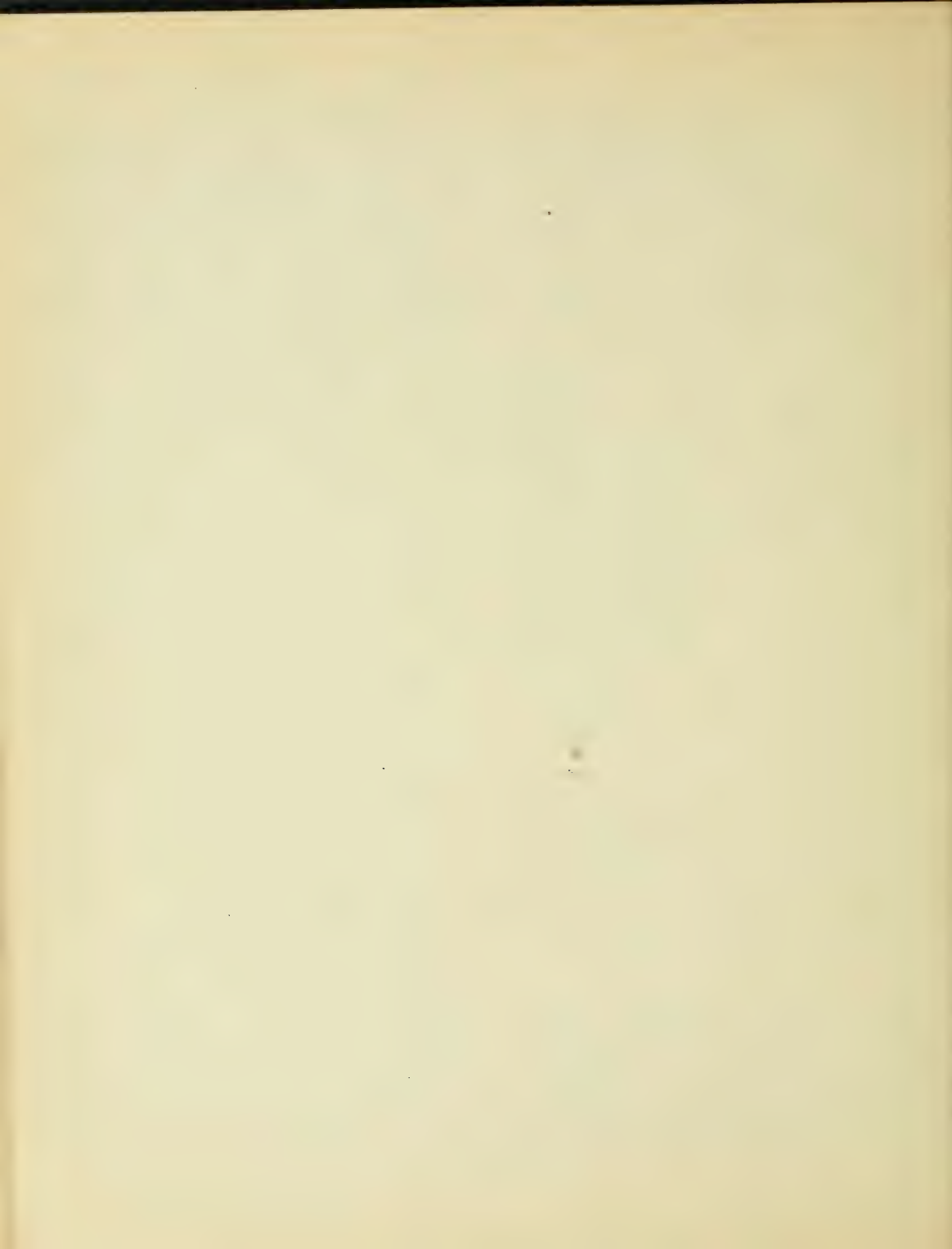
269



268



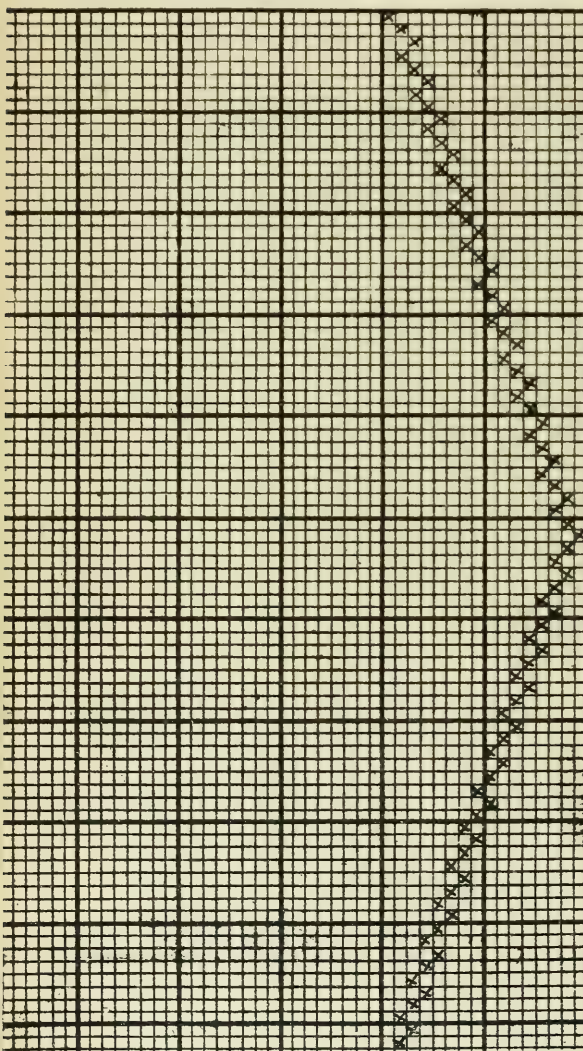
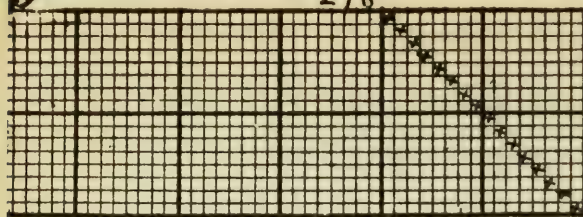
38





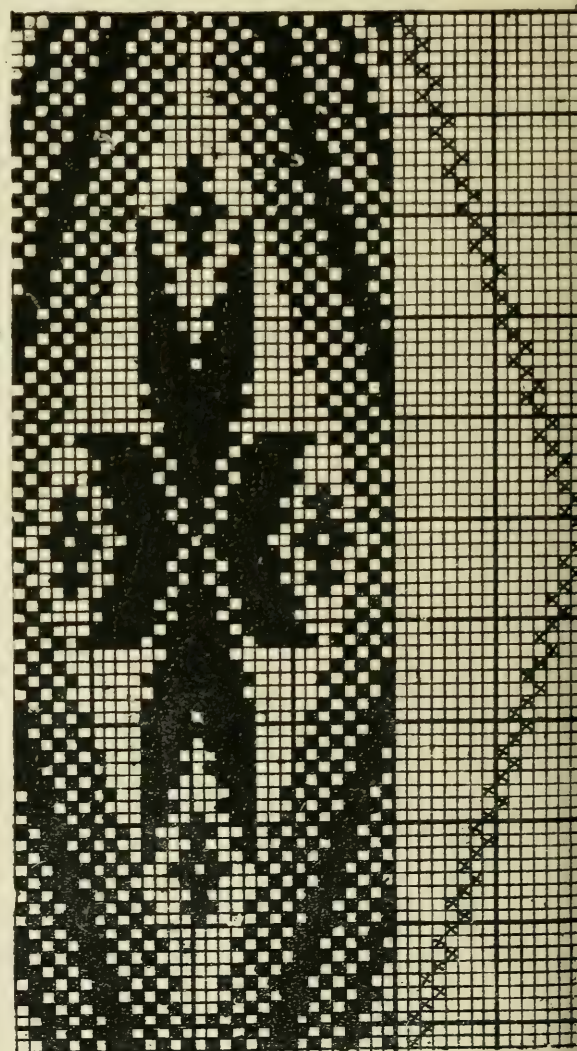
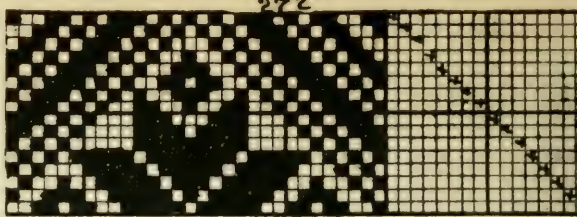
29

270



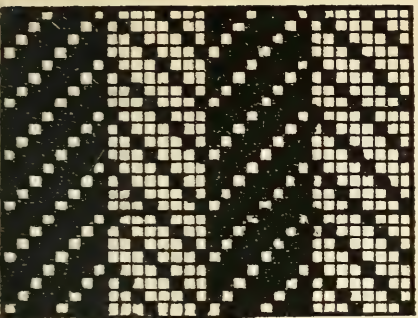
C90

272

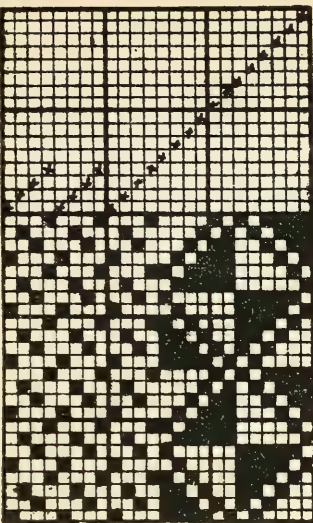


273

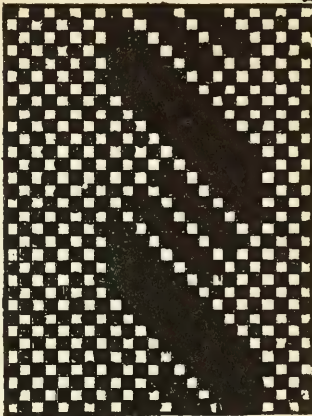
274



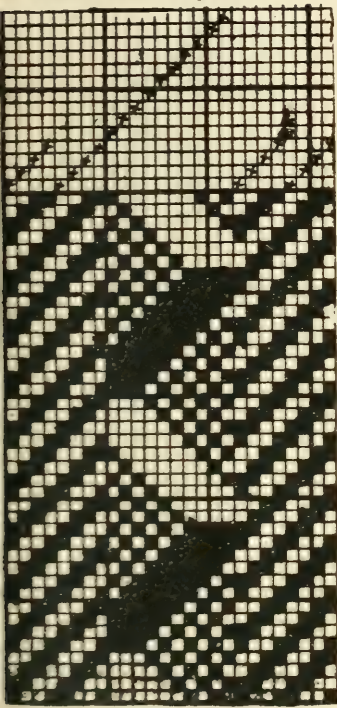
274



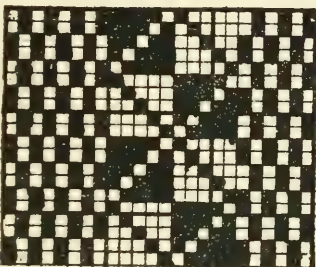
275



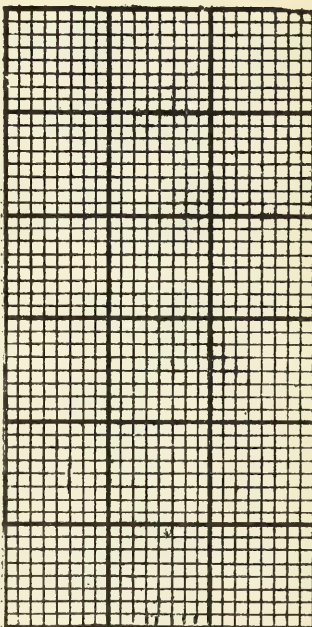
276



277



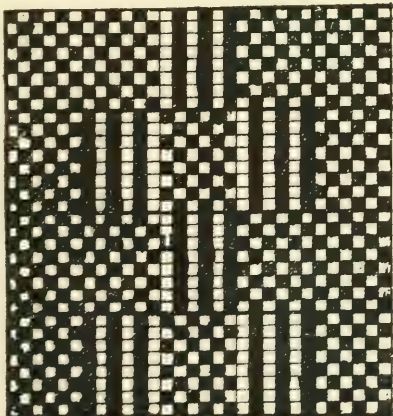
278



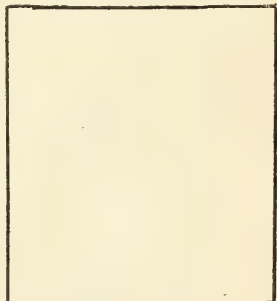
281



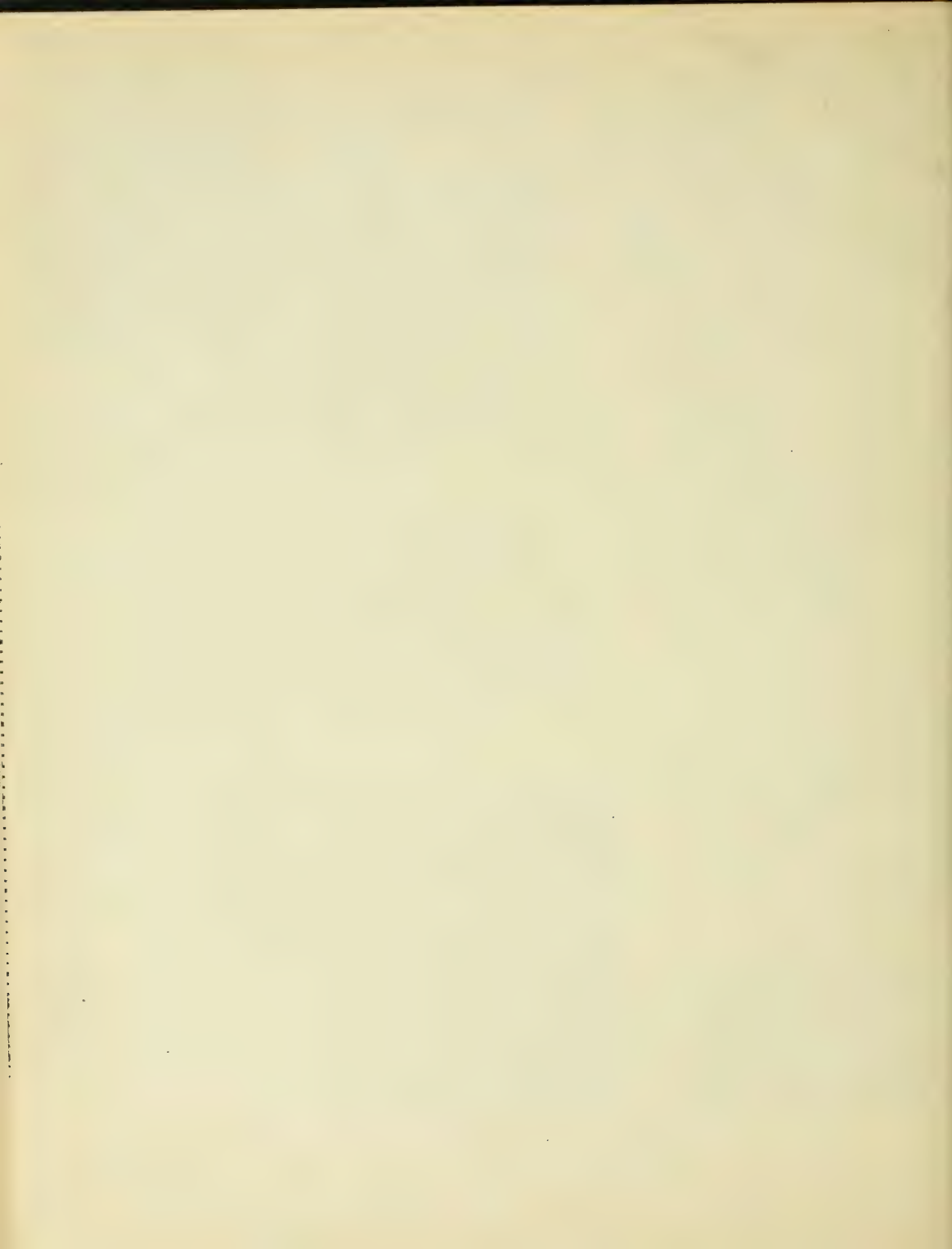
280

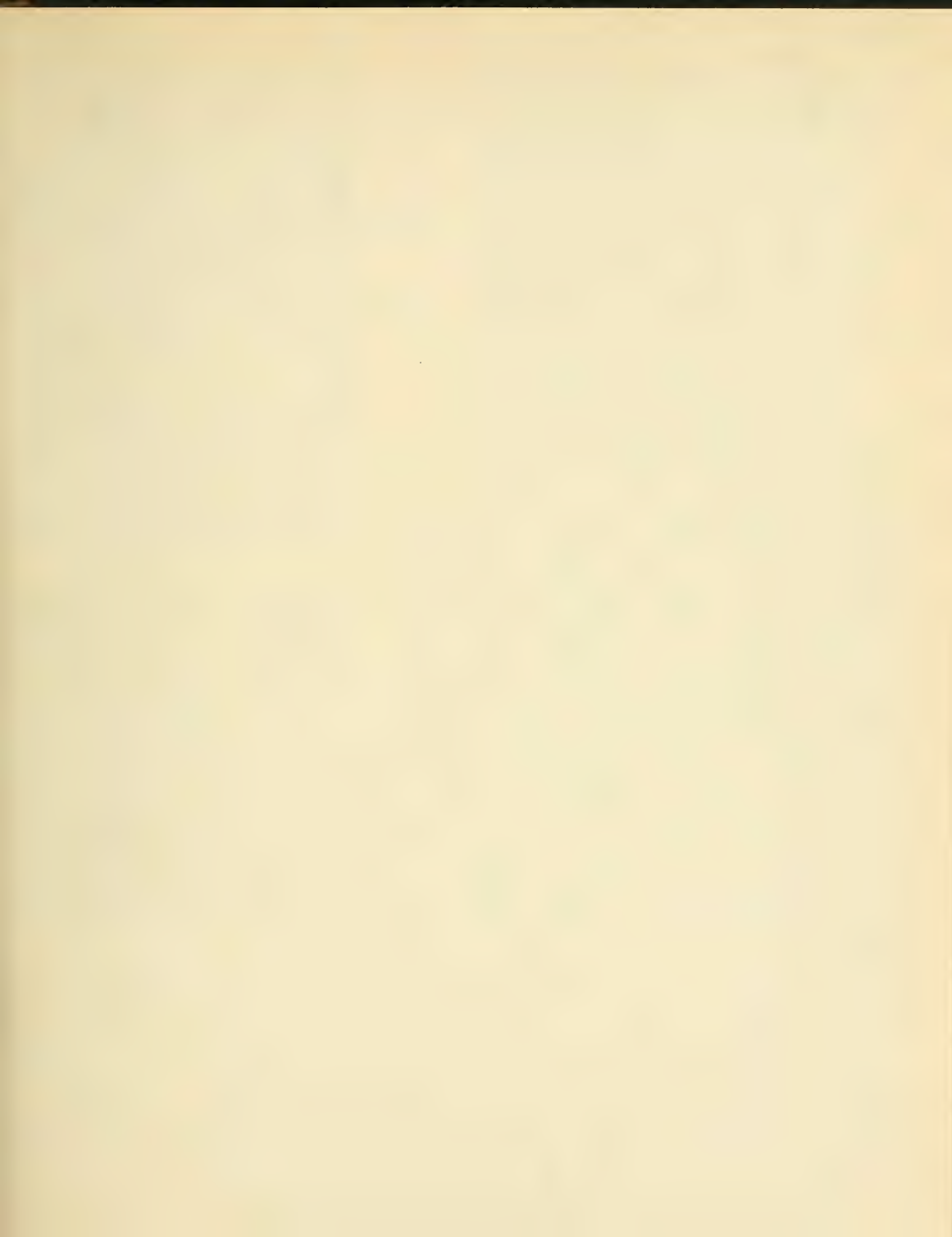


279



Cloth





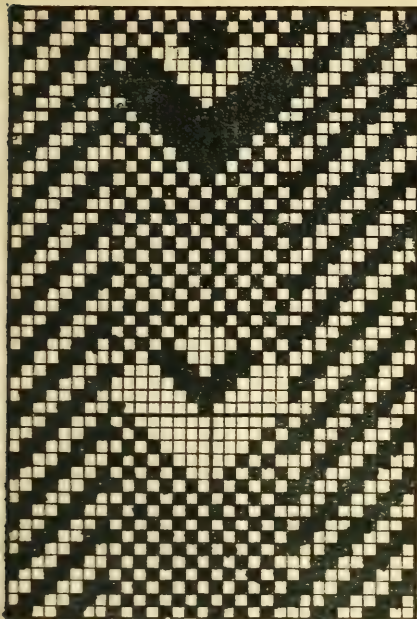
Stripes. 282 gives a design for a twill stripe on 4 healds, and a figured stripe on 8 healds point draft loomimg, showing alternate figures in warp and weft; this interchanging of the warp and weft in making figure is very useful, and effective patterns are generally obtained. Fig. 283 consists of a twill stripe and a figured stripe on 8 healds repeating to 16 ends, complete the pattern. 284 is a 2 and 2 twill and a diagonal stripe on 8 healds repeating to 16 ends, complete the pattern. On 285 make a stripe pattern and weave it.

On 286 give the peg plan only for the cloth supplied.

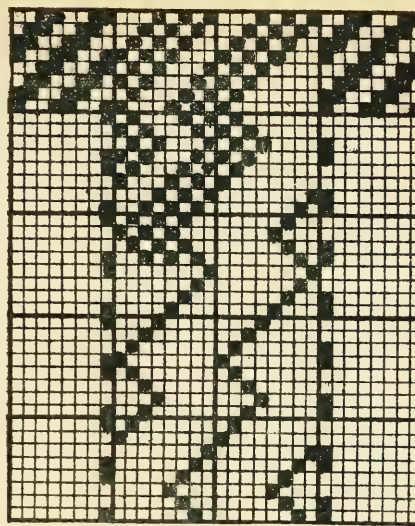
Diamonds. The patterns in the cloth produce an all-over effect, the designs being geometrical in character. By using 16 healds with the ends drawn in point draft, an extensive range of designs can be made. Fig. 287 gives an example, the basis of the pattern is given in 289. 288 is suggested from the same basis, from the outline 289 build up a pattern after the style of 284 and 288.

Complete the pattern 290, 291 is suggested from 290. Make a pattern on 292 after the style of 290 and 291. On 293 make a pattern from the basis given, and repeat it to fill the space provided. On 294 make a diamond pattern after the style of 294 and weave it. On 295 give the lifting plan for the cloth supplied.

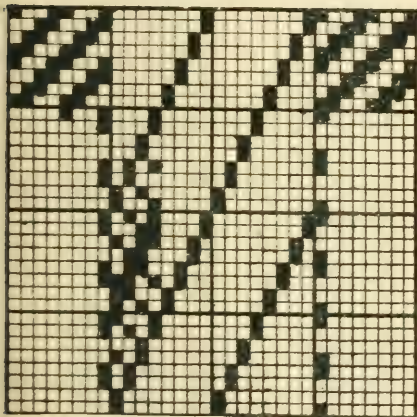
Complete 296 by filling the whole of the space provided. 297 is suggested from the basis of 296, build up a pattern on 298 after the style of 296 and 29. Complete 299, 300 and 301 are suggested from the same basis as 299. 302 is suitable for 21 healds point draft, it repeats on 40 ends and picks, it can be woven on 200 or 400 Jacquard. Carry the pattern out to fill the whole space provided.



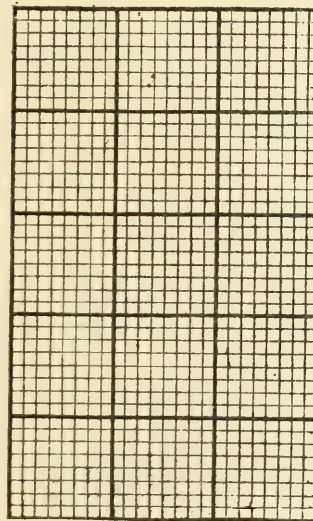
282



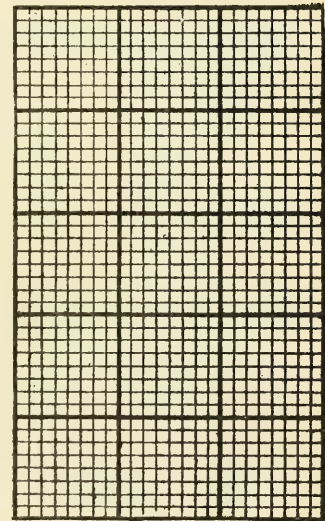
283



284



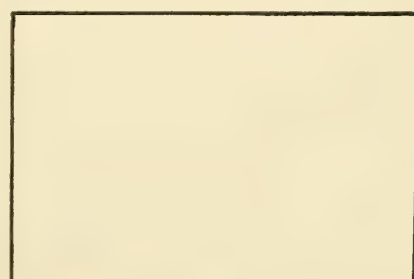
285



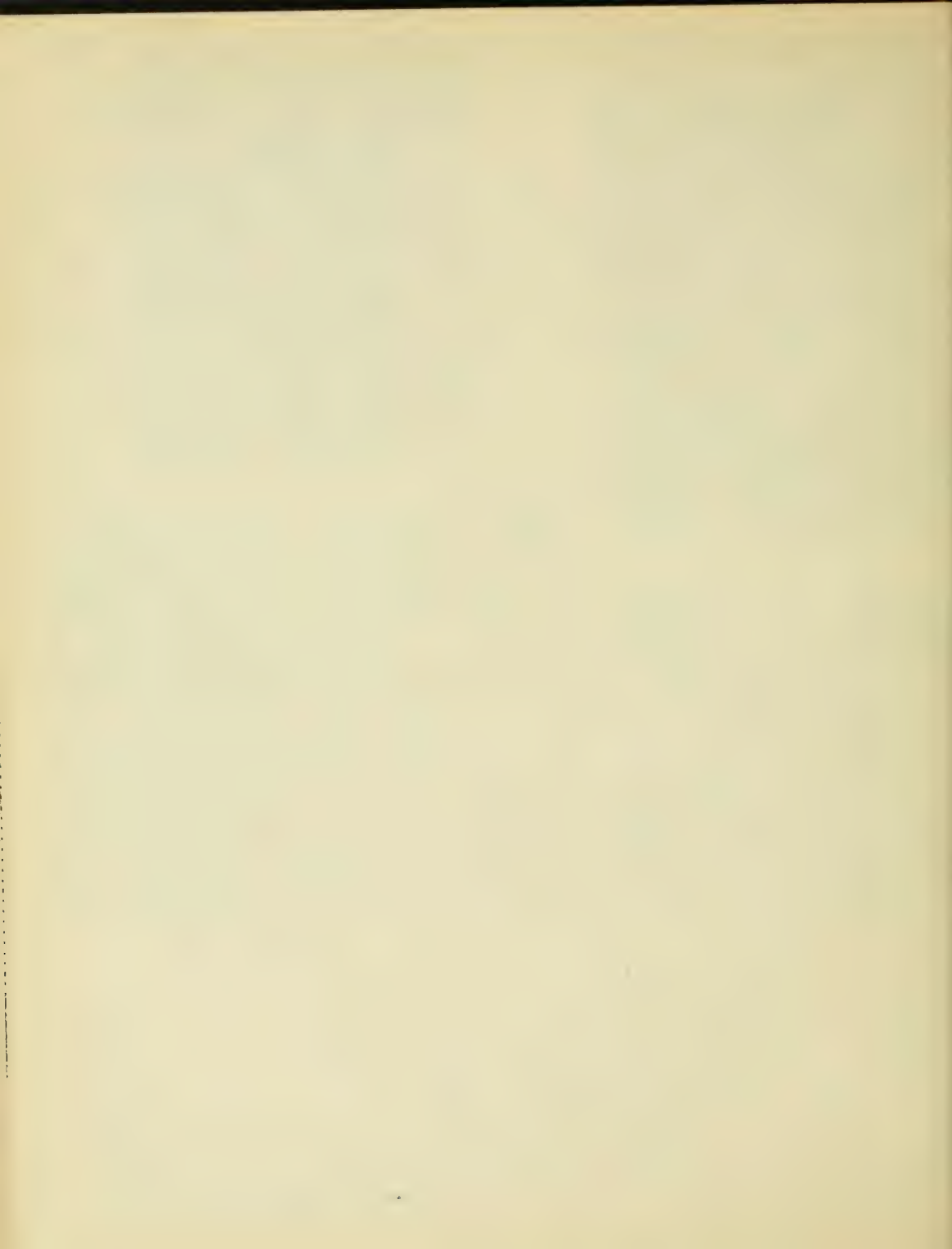
286



Cloth

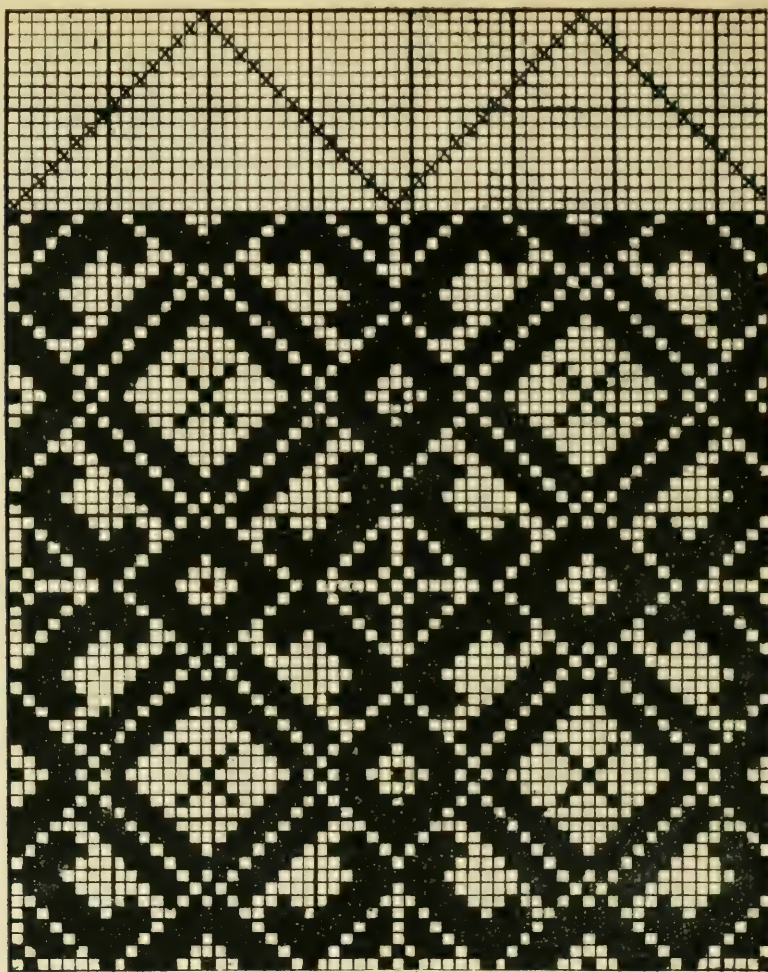


cloth

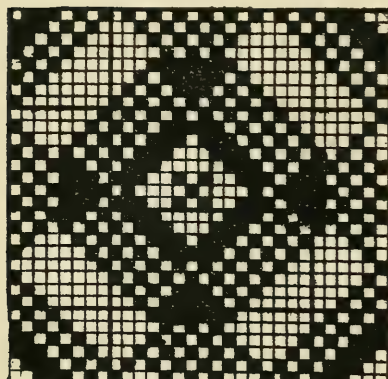




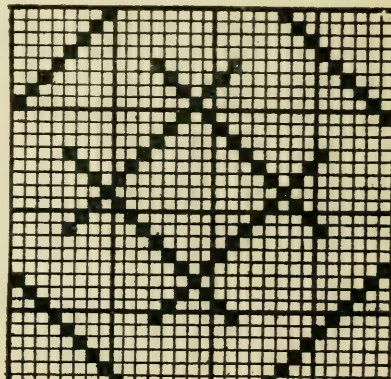
43



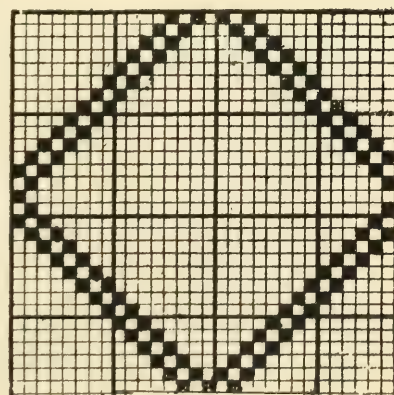
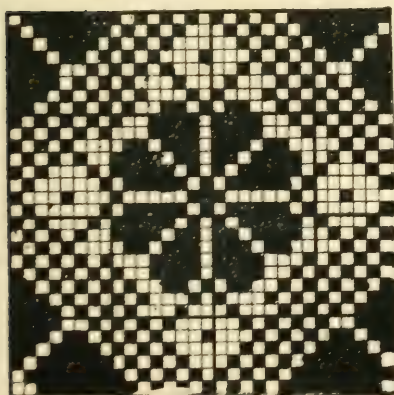
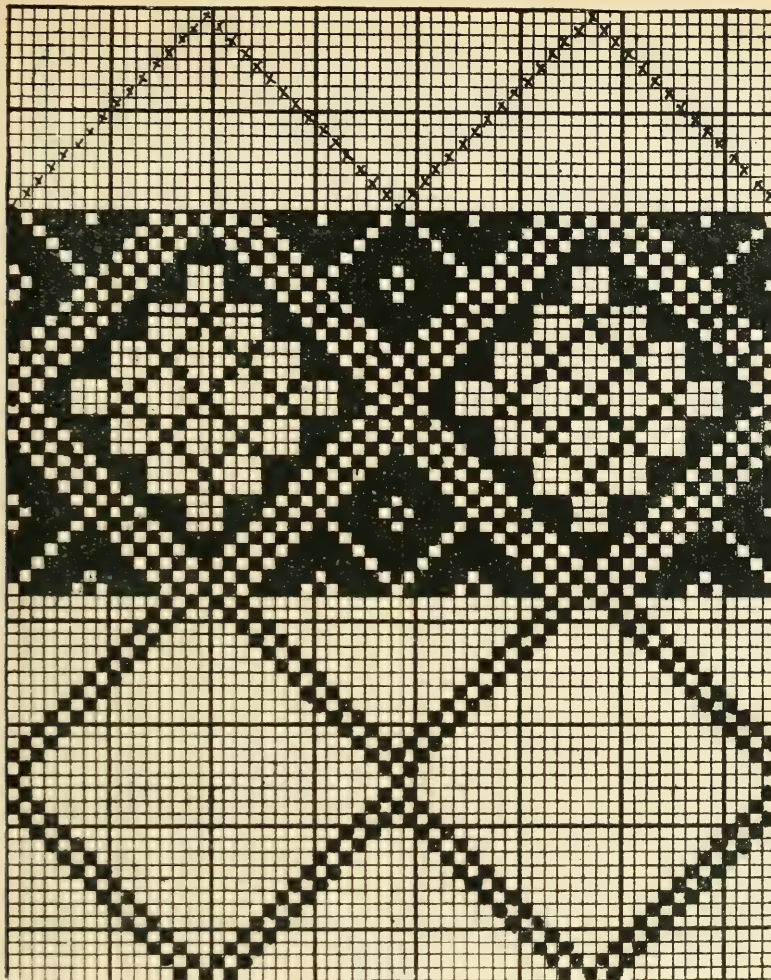
287



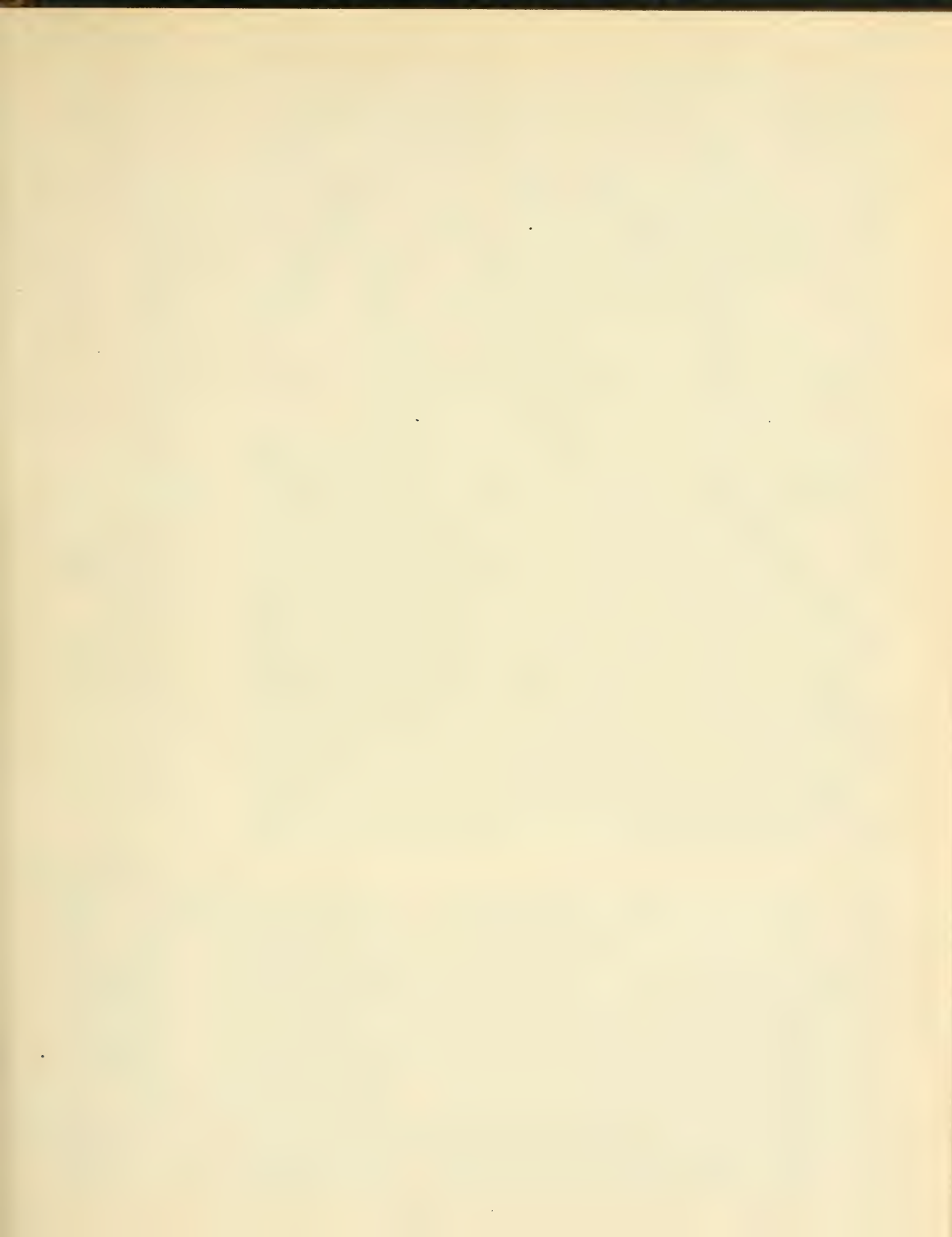
288



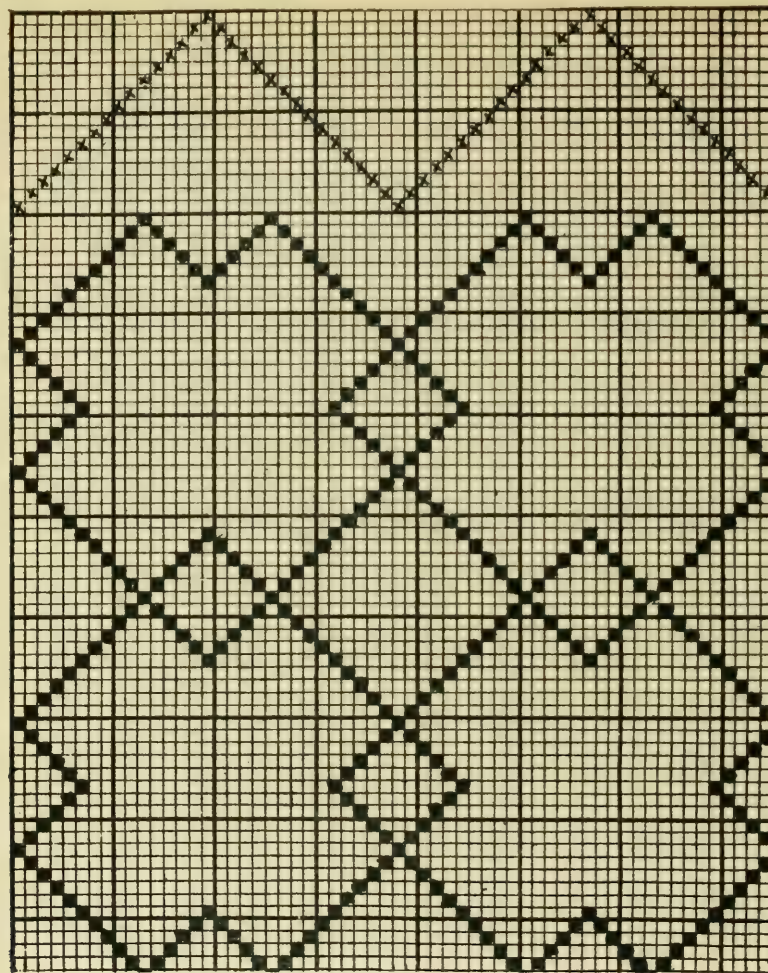
289





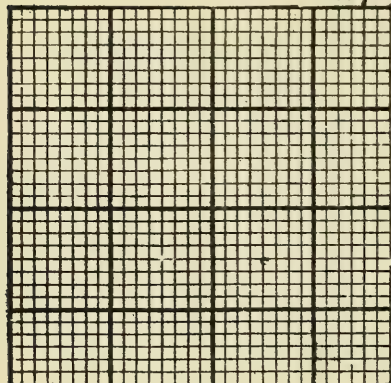


45

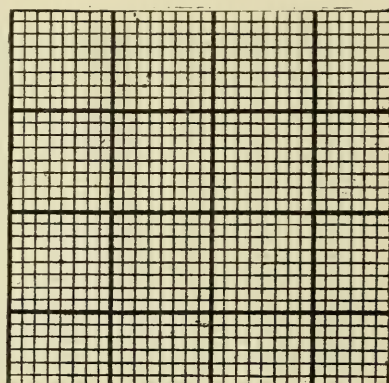


Cloth

293

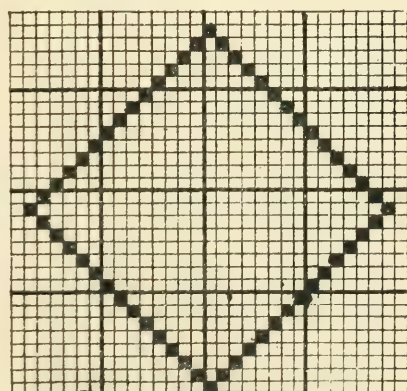
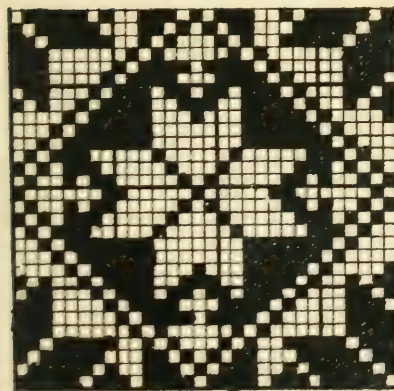
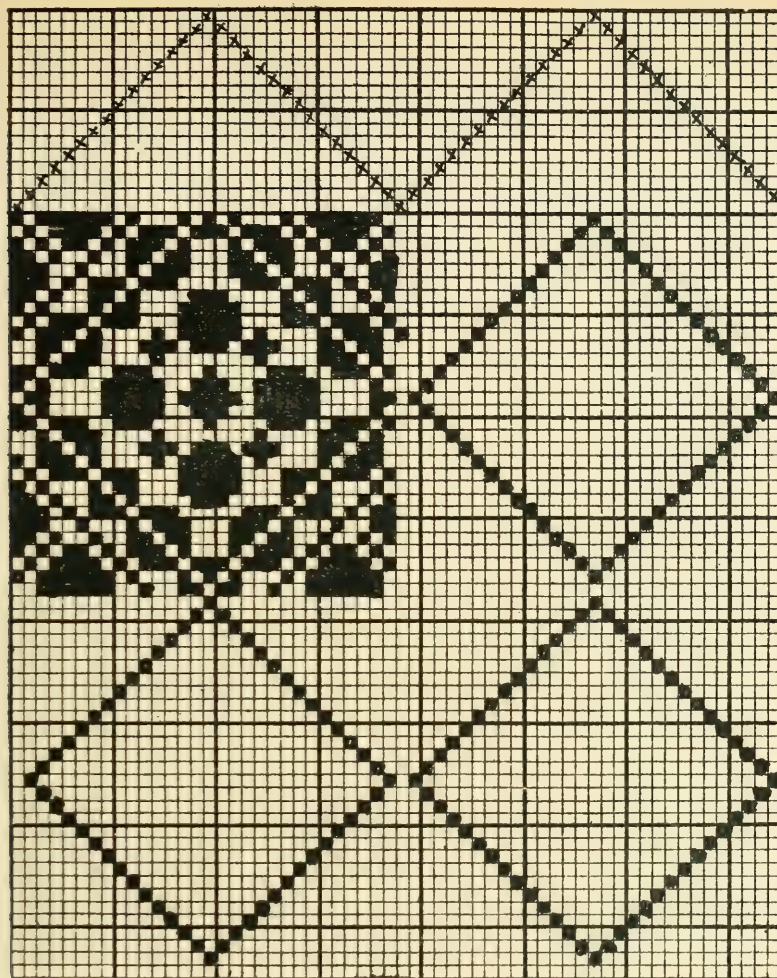


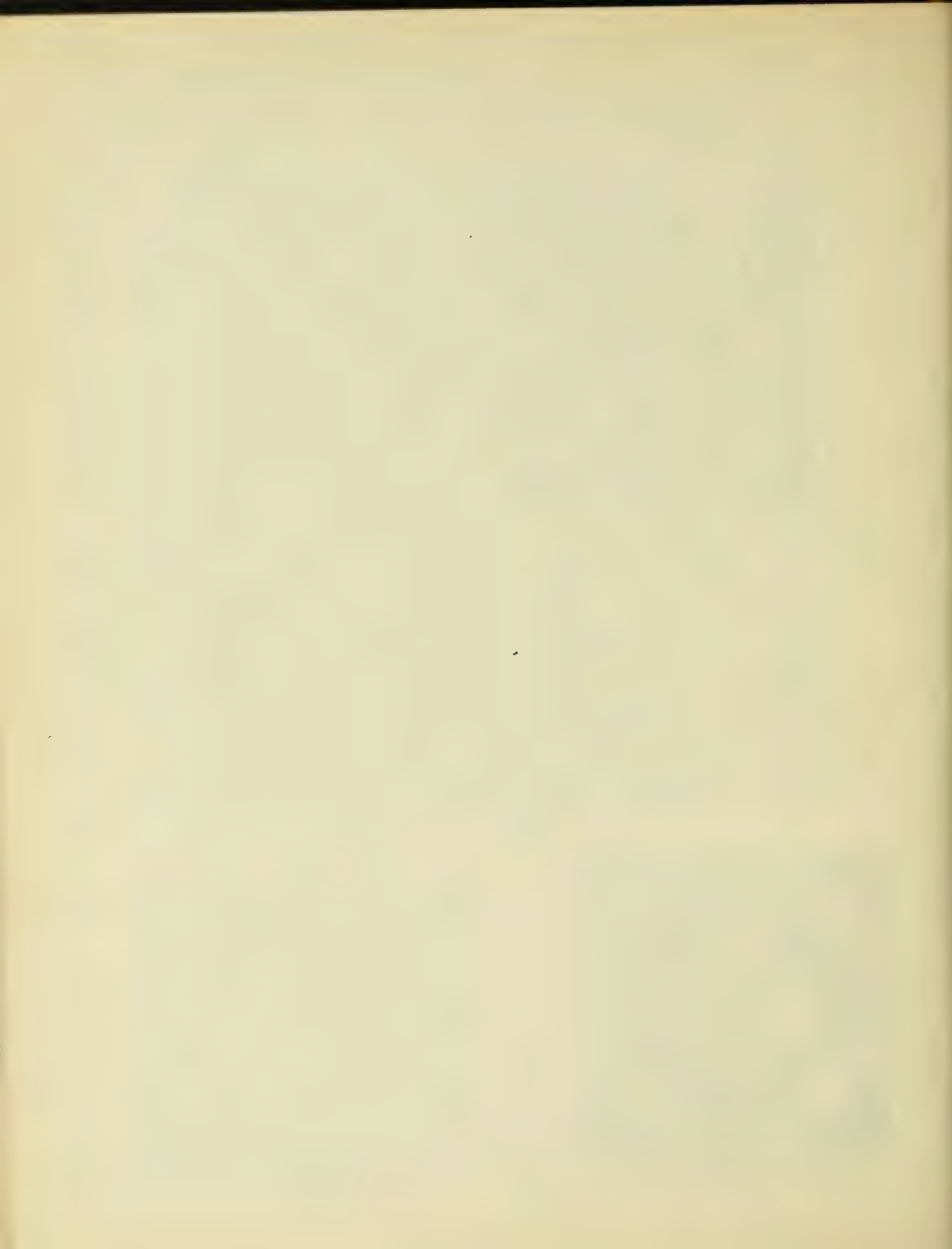
294



295

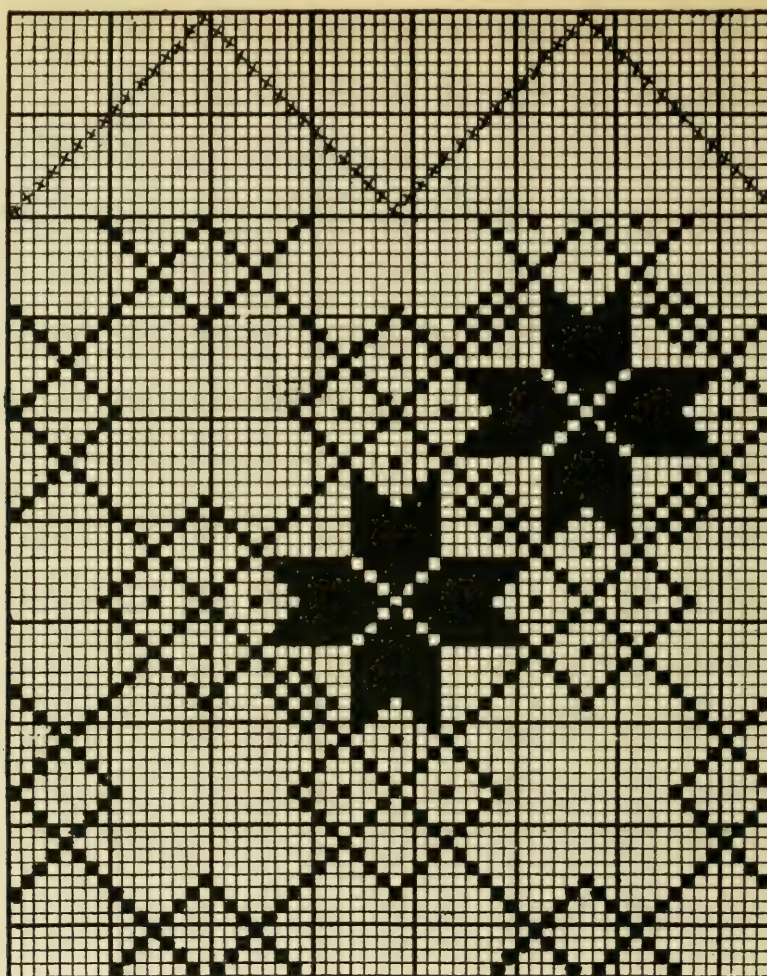
Cloth



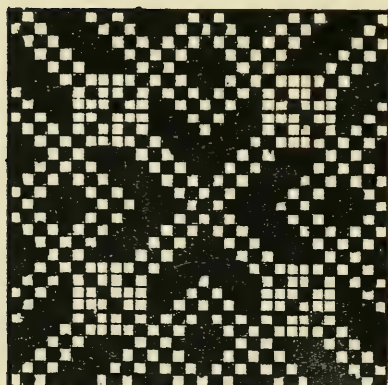




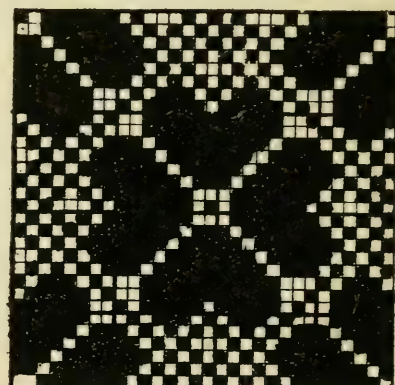
49



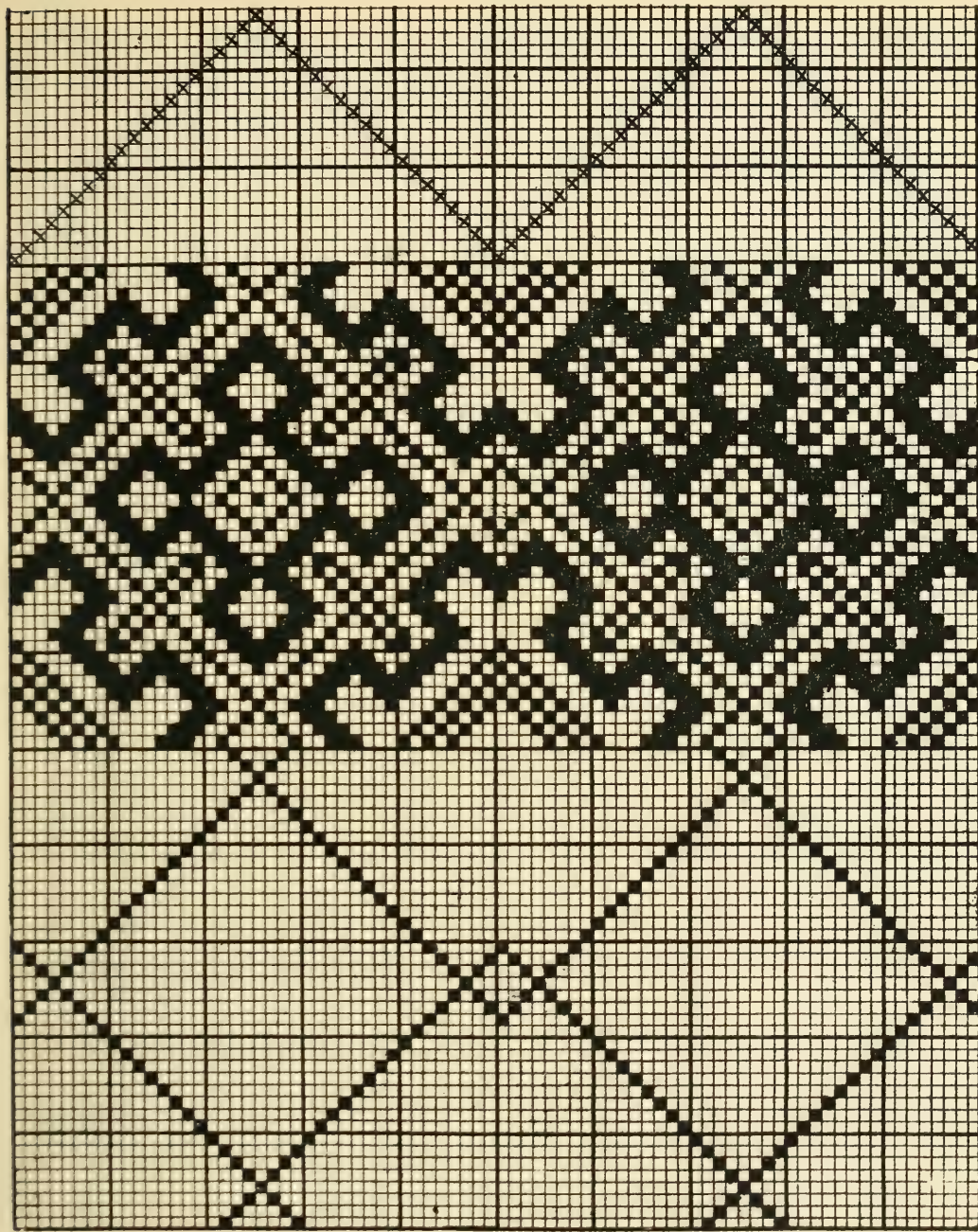
299



300



301

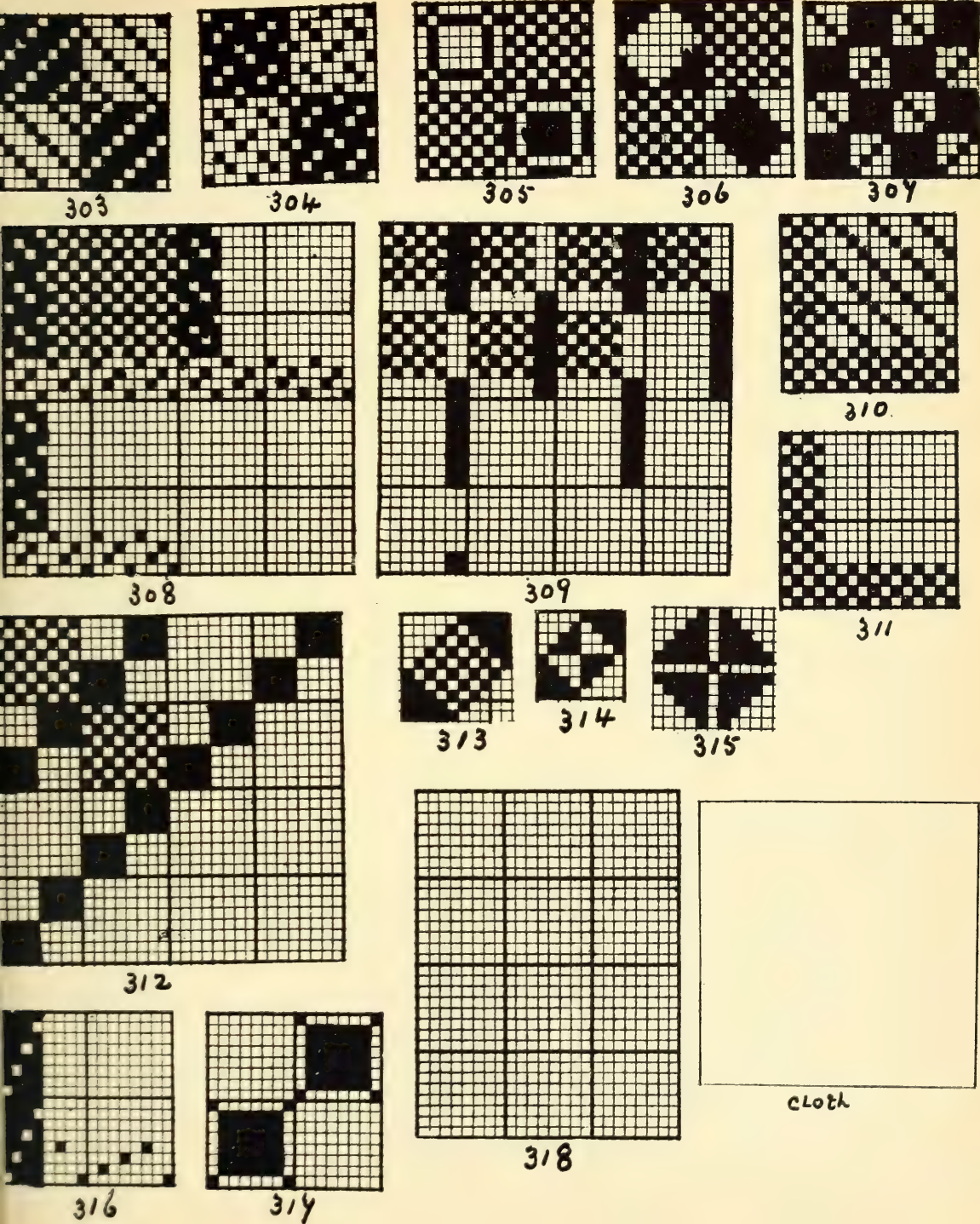


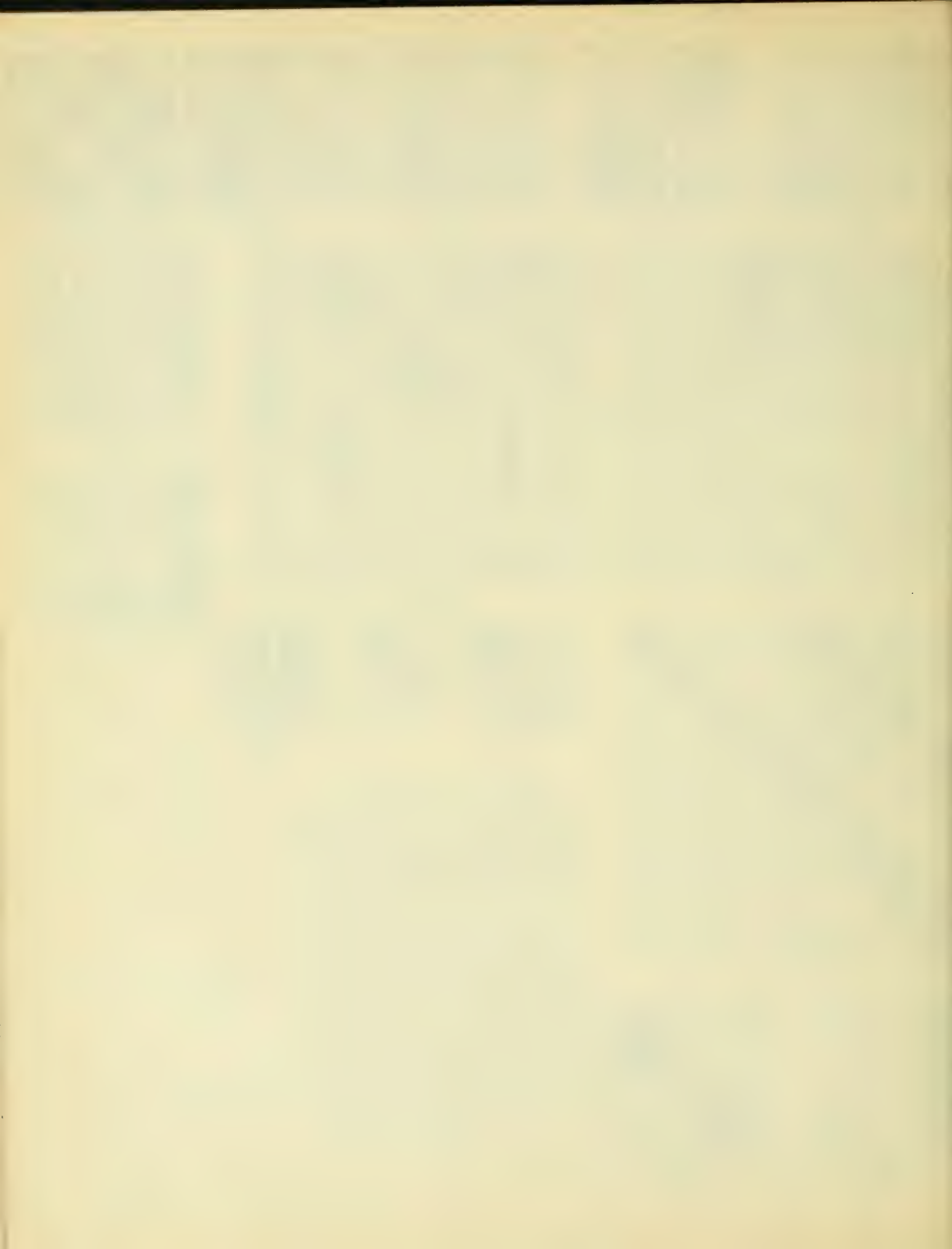


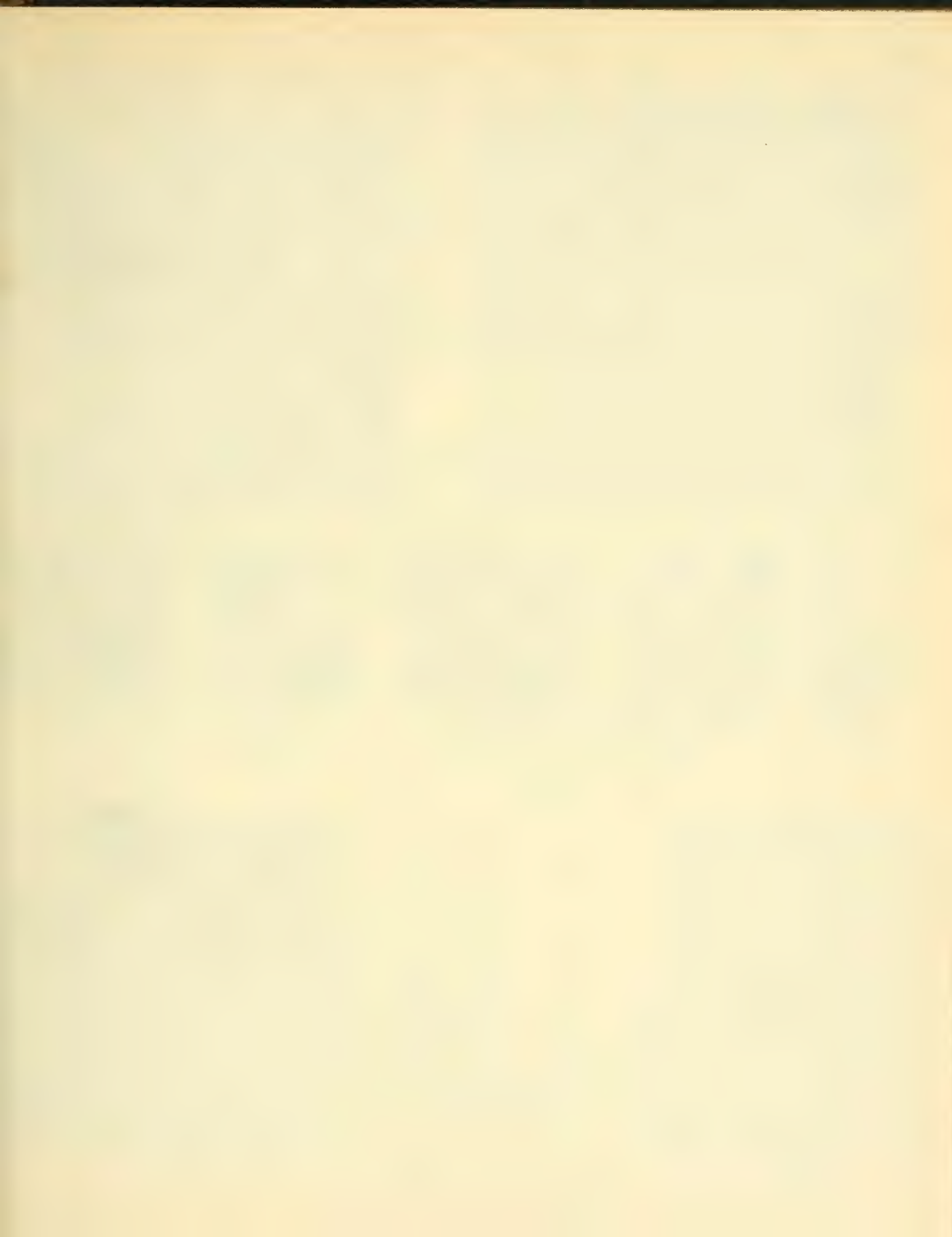


Checks. Check effects are made by using one colour of warp and one colour of weft, and allowing a preponderance of warp to show on one check and a preponderance of weft to show on the adjacent check. Fig. 303 gives an example where a 3 and 1 warp twill shows on one check and a 3 and 1 weft twill on the adjacent check. 304 gives a warp and weft satin check. 305 gives a plain weave and warp and weft checks alternately. 306 a plain weave and counterchange figured check. 307 a solid warp and weft check. 308 is made by allowing 4 ends to weave in warp satin, then 12 ends plain, also 4 picks to weave in weft satin, complete the pattern; 310 is made after the same style; Complete 311 and 316 after the style of 308. 309 produces a curious and interesting effect. The floating ends and picks are pulled out of the straight line. Complete 312 and 314. 313, 314 and 315 offer suggestions for checks. Use 318 for cloth analysis or woven sample 319 gives an example of a Burrs Check the 8 ends weaving satin are crammed in, 4 in a dent, the other part of the cloth being 2 in a dent, the 8 picks satin are crammed by stopping the take-up motion for one or two picks, by connecting the catch with one of the jacks of the dobby and pegging for it. Complete this design. Finish 320 which is a check on 40 ends and 40 picks.

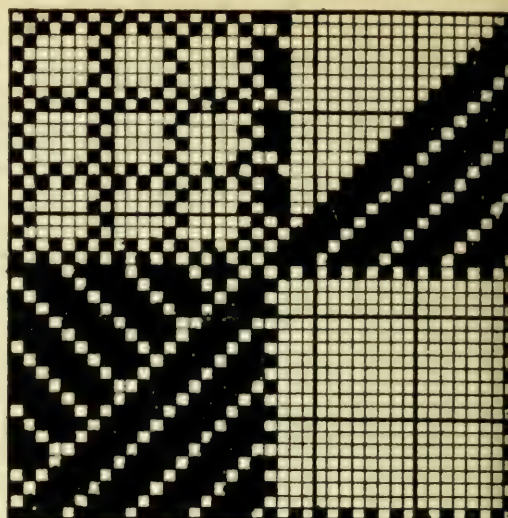
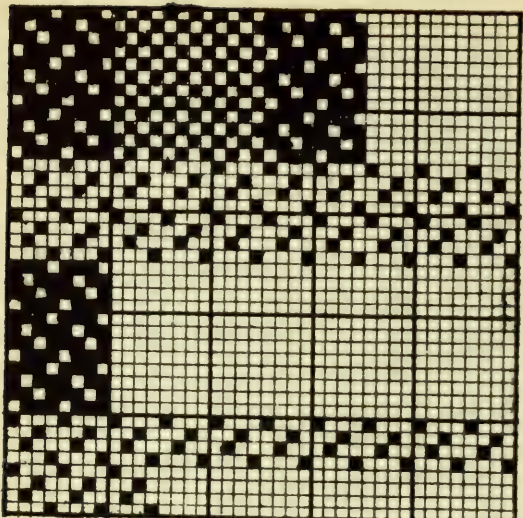
Hopsacks, Mats, or Basket weaves. These are very simple weaves much after the style of checks and illustrated in the examples 321 to 326, finish 326. Towels these require a spongy warp and weft of rather coarse counts. 328 is the well known Huckaback design, the mat effect at the side is for the border at each side, and usually coloured warp, fine loomng and peg plan. Finish 329, 330.



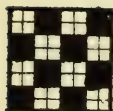




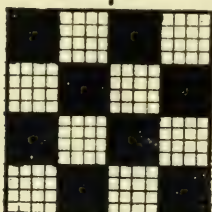
51



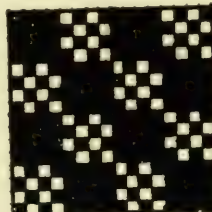
319



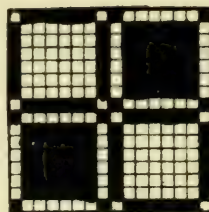
321



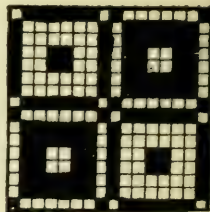
322



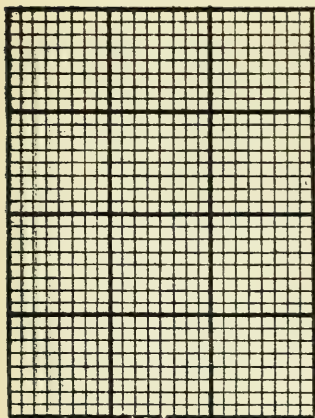
323



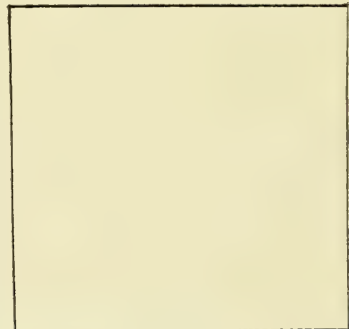
324



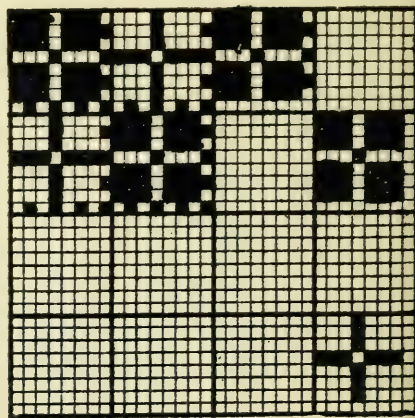
325



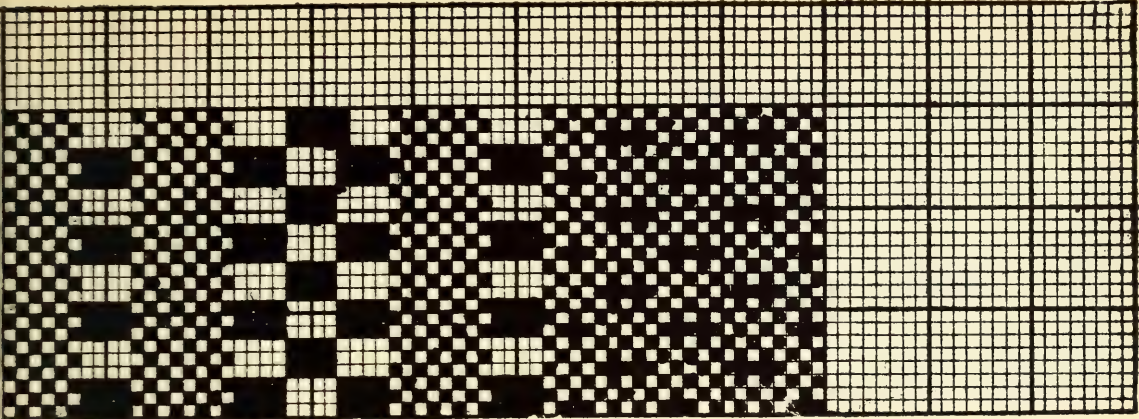
327



cloth

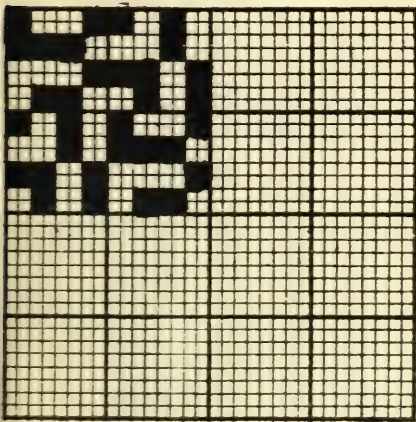


326

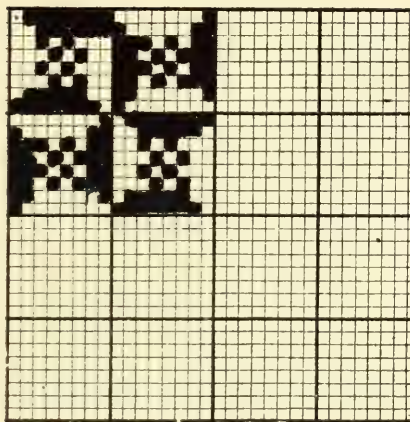


Border

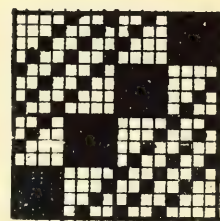
328 Huckaback



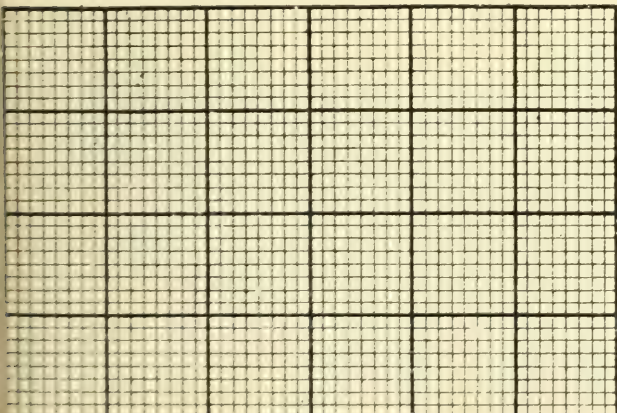
329



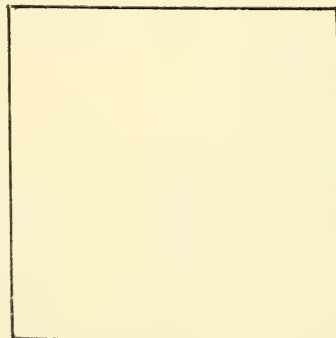
330



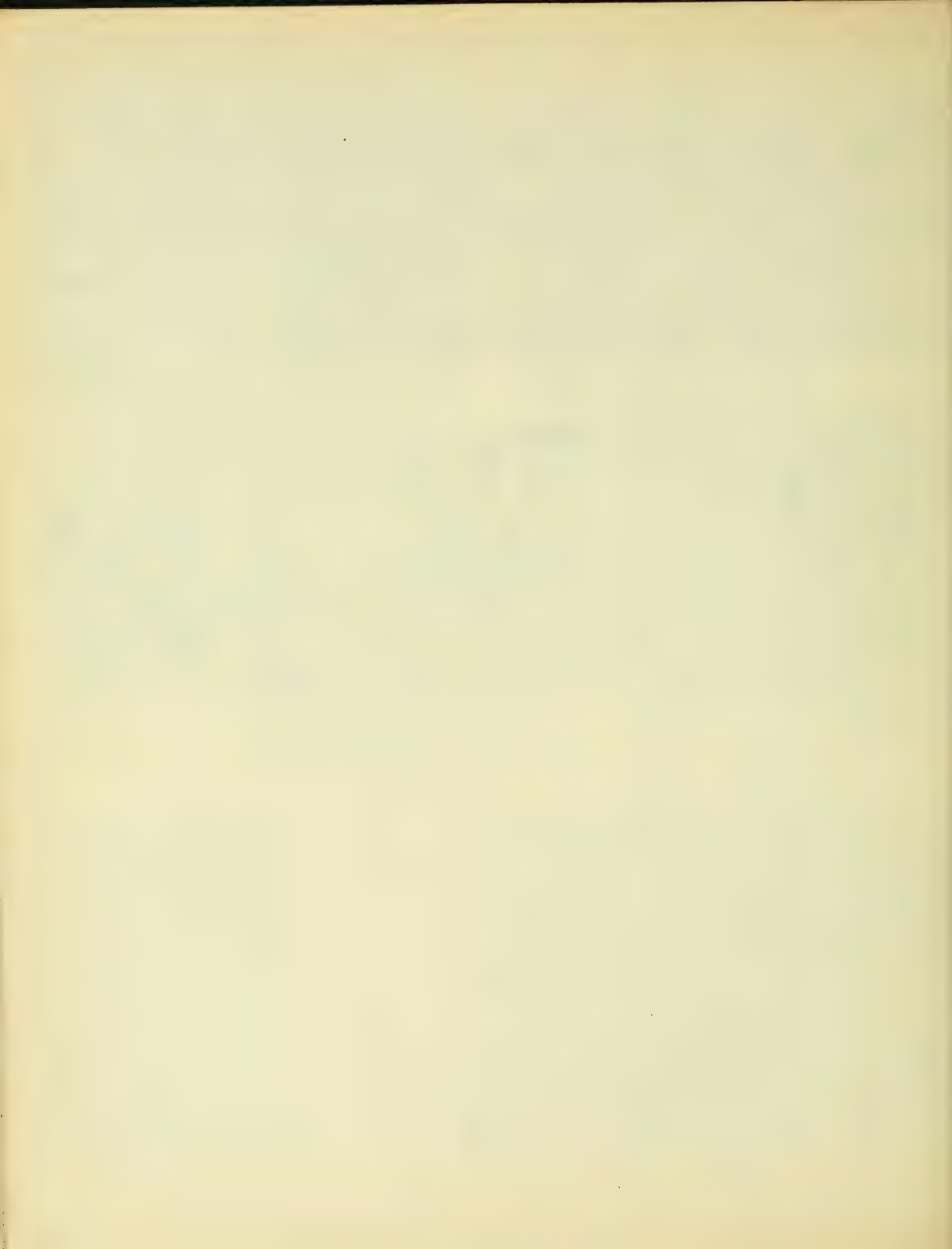
331



332



cloth

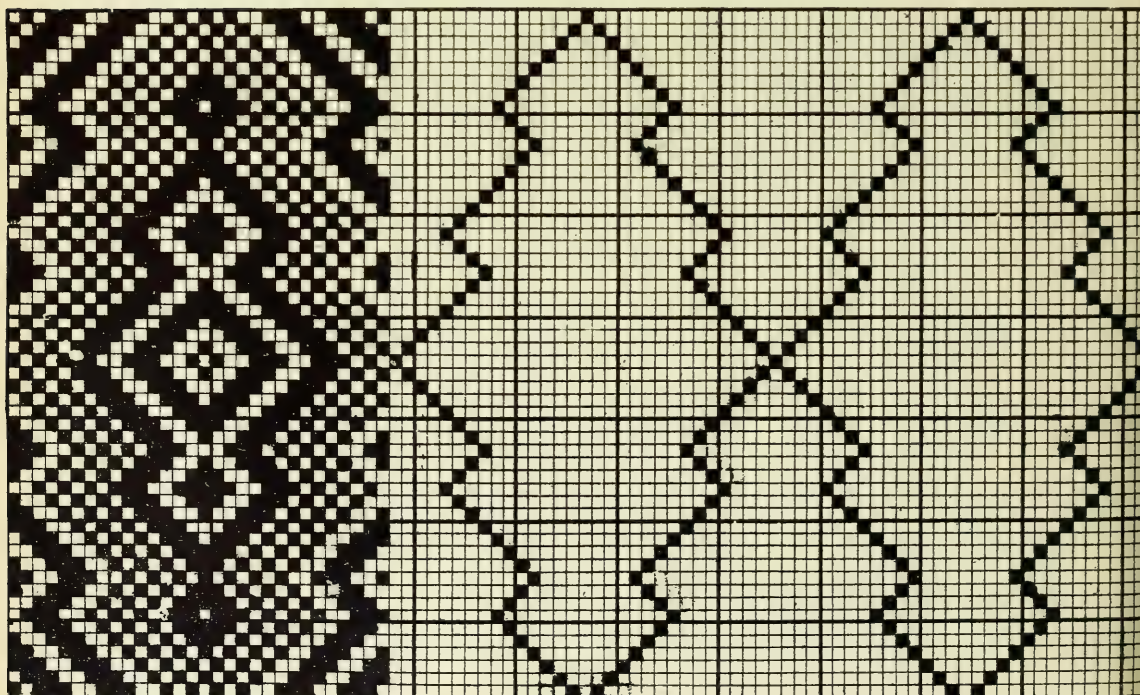


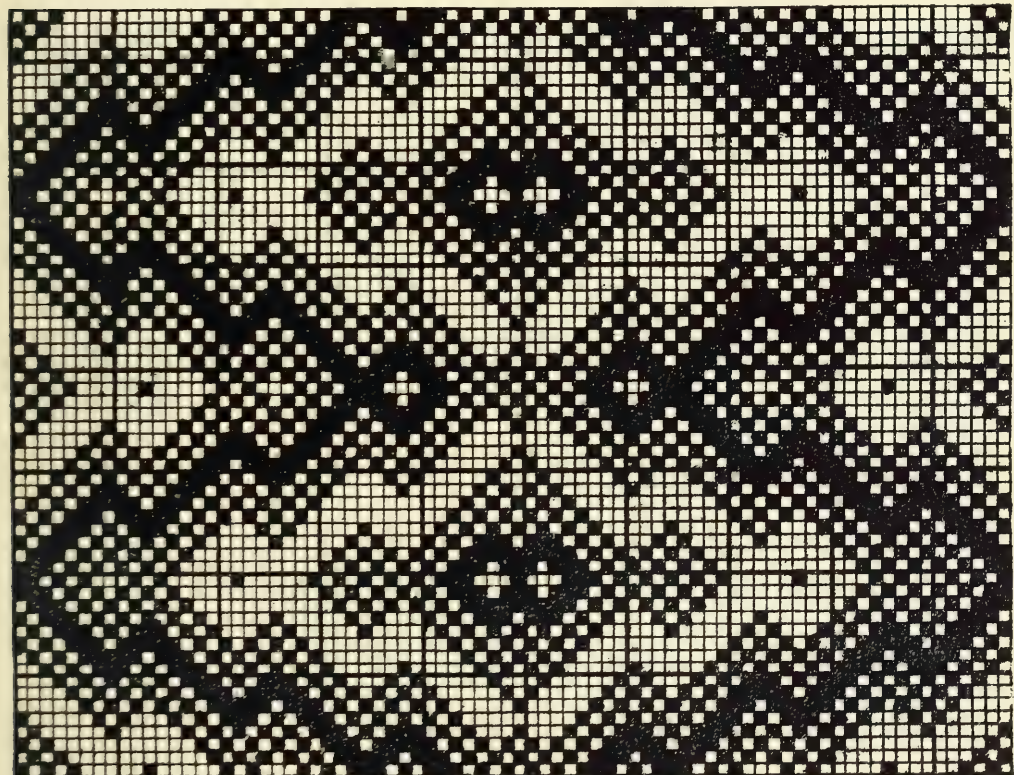
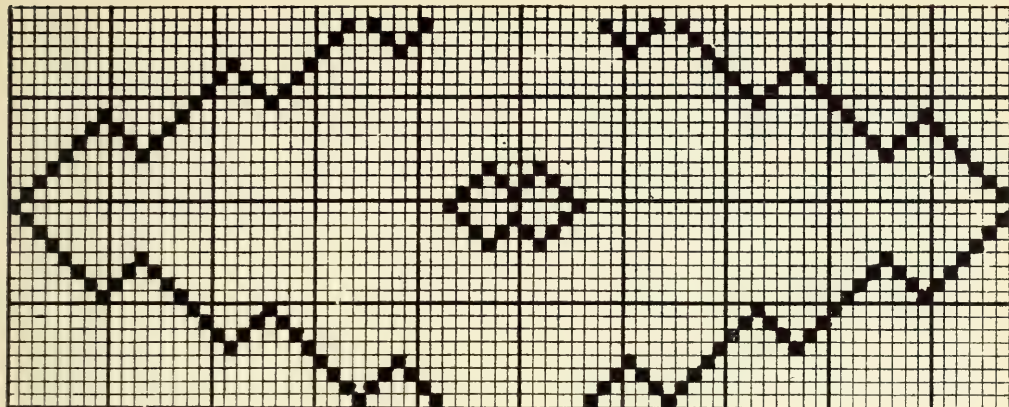


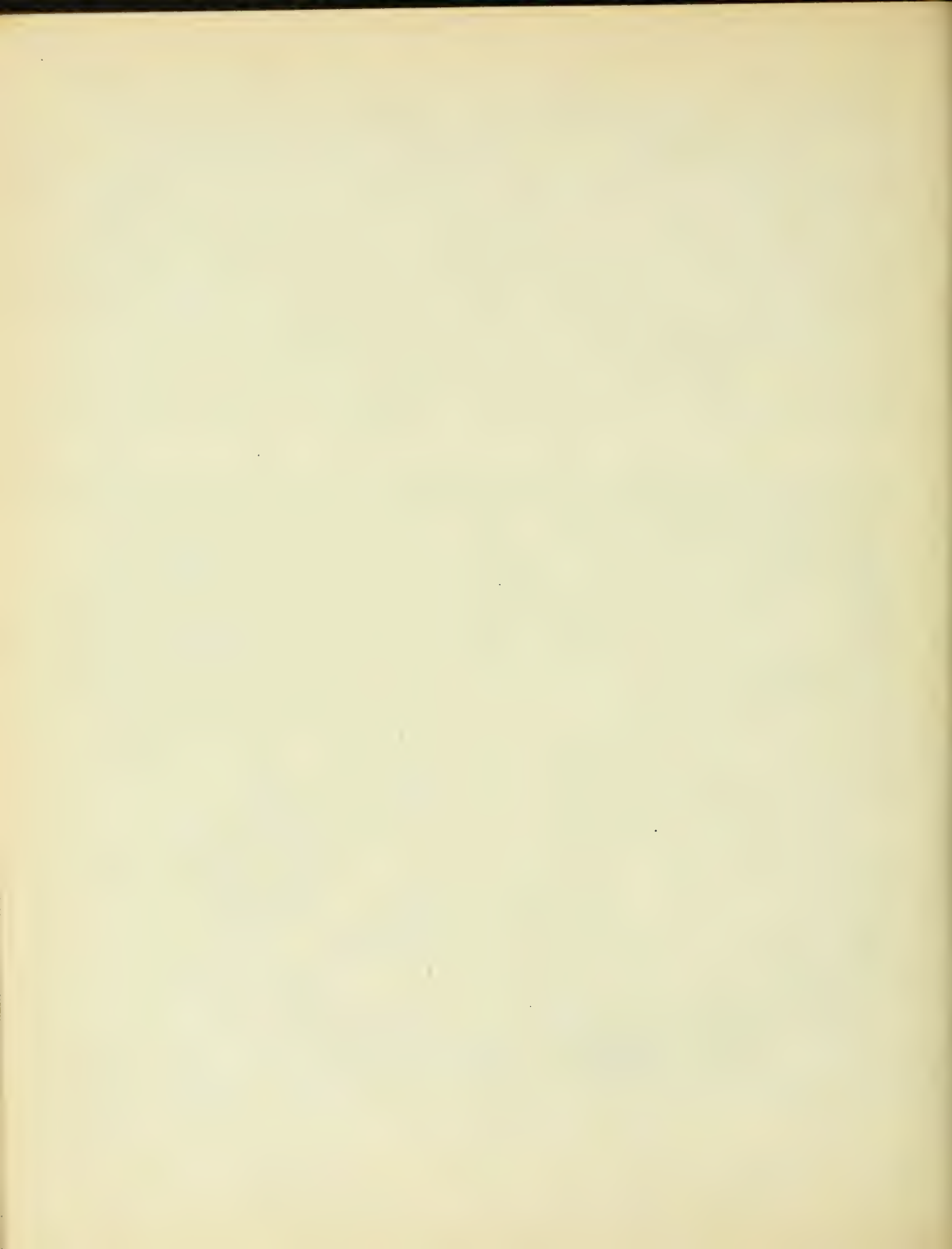
DESIGNING

Enlarged Fancy Diamond patterns are made by taking a basis as indicated by the outline in Fig. 333, and building up a pattern from it, repeat the pattern on the basis given.

334 is based on the outline 335. From 335 build up a suitable pattern. 336 is based on the outline arrangement shown, repeat the pattern to fill the space given. Design a pattern on 337 after the style of 336. 338 and 340 are suggested from 336. Complete 340. 339 is based on the outline 335.

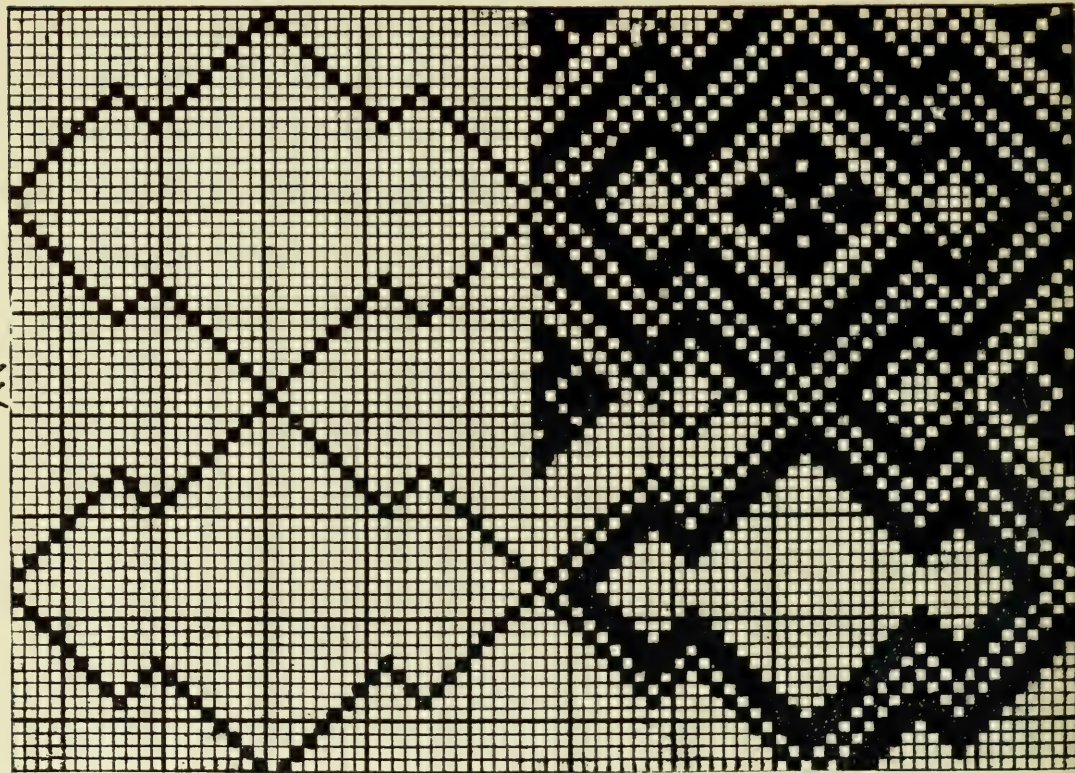




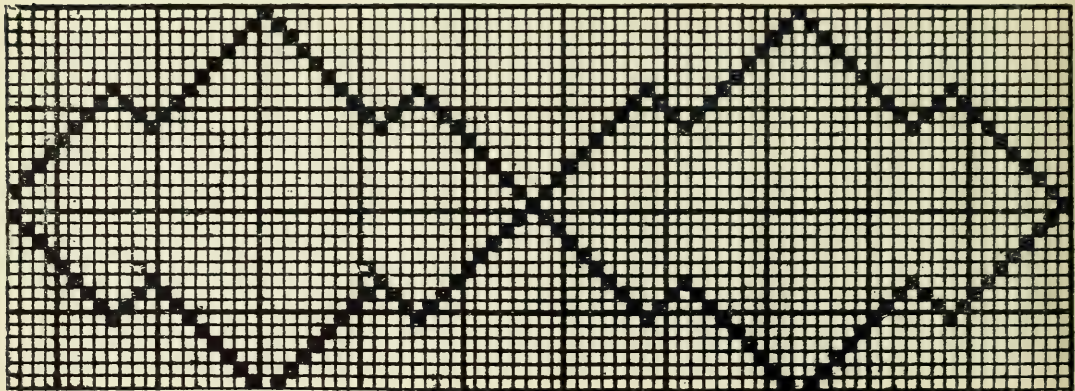




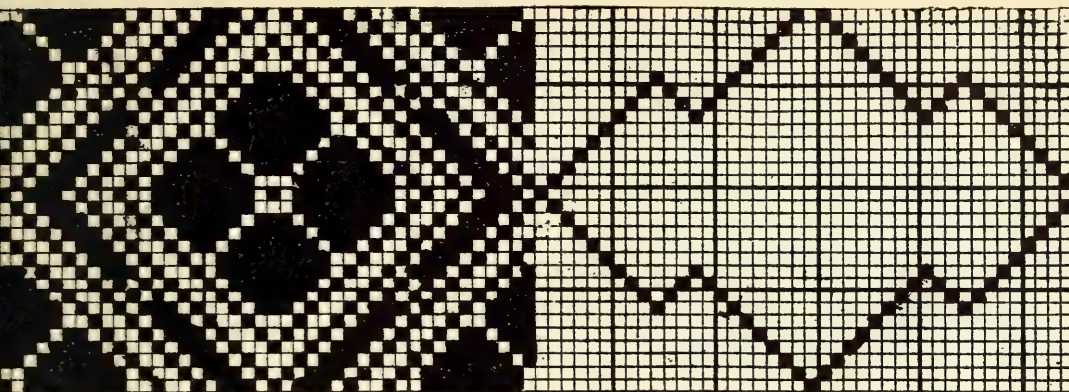
963



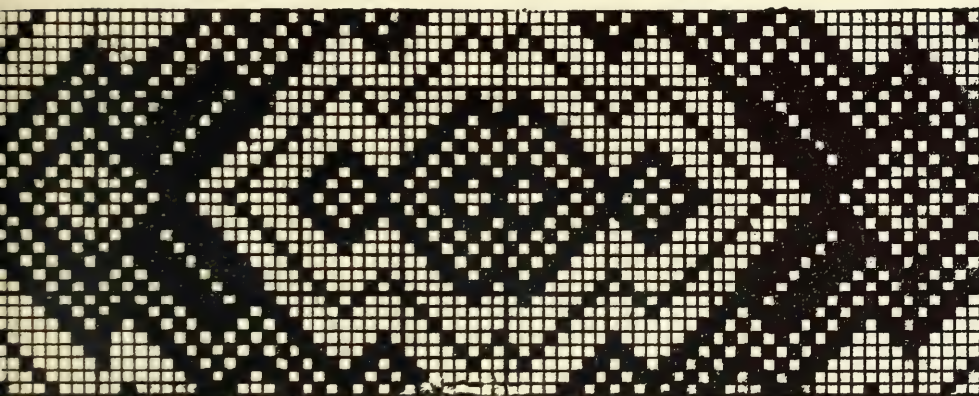
434



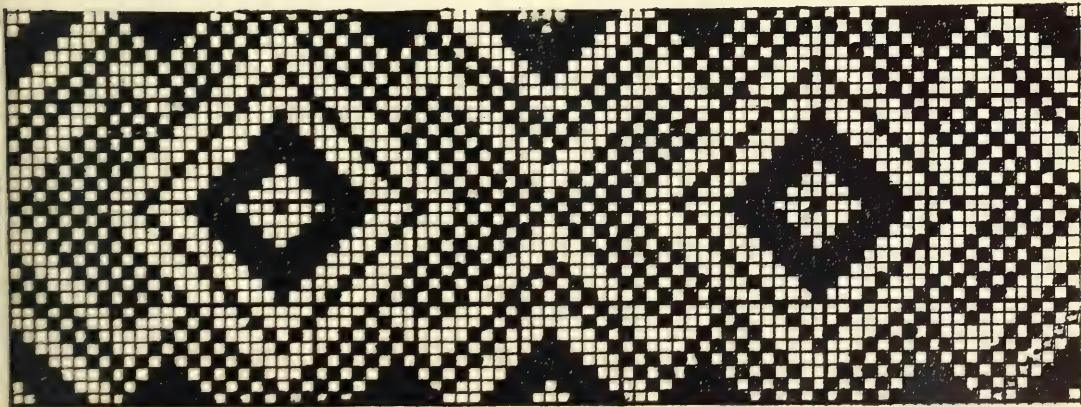
56



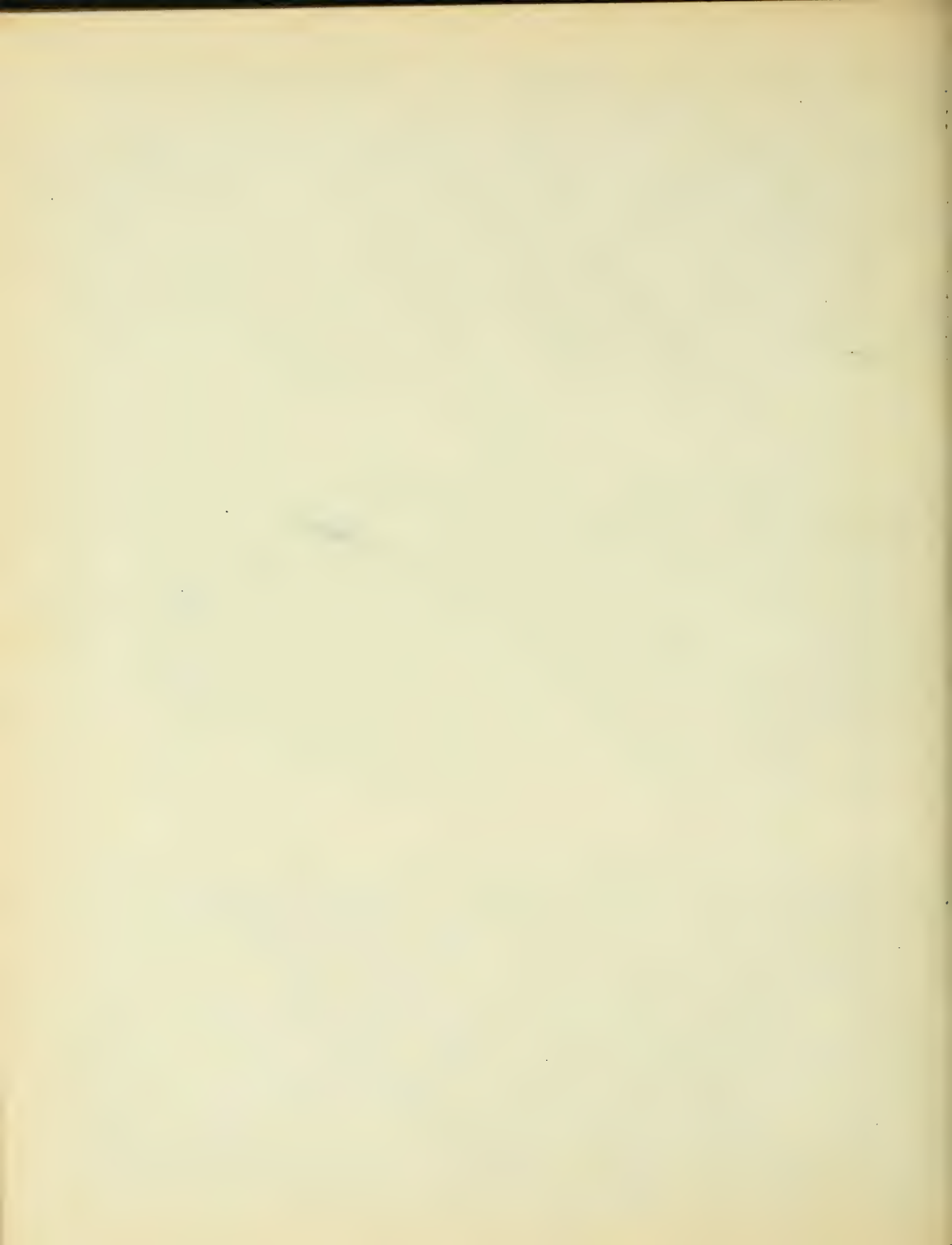
340

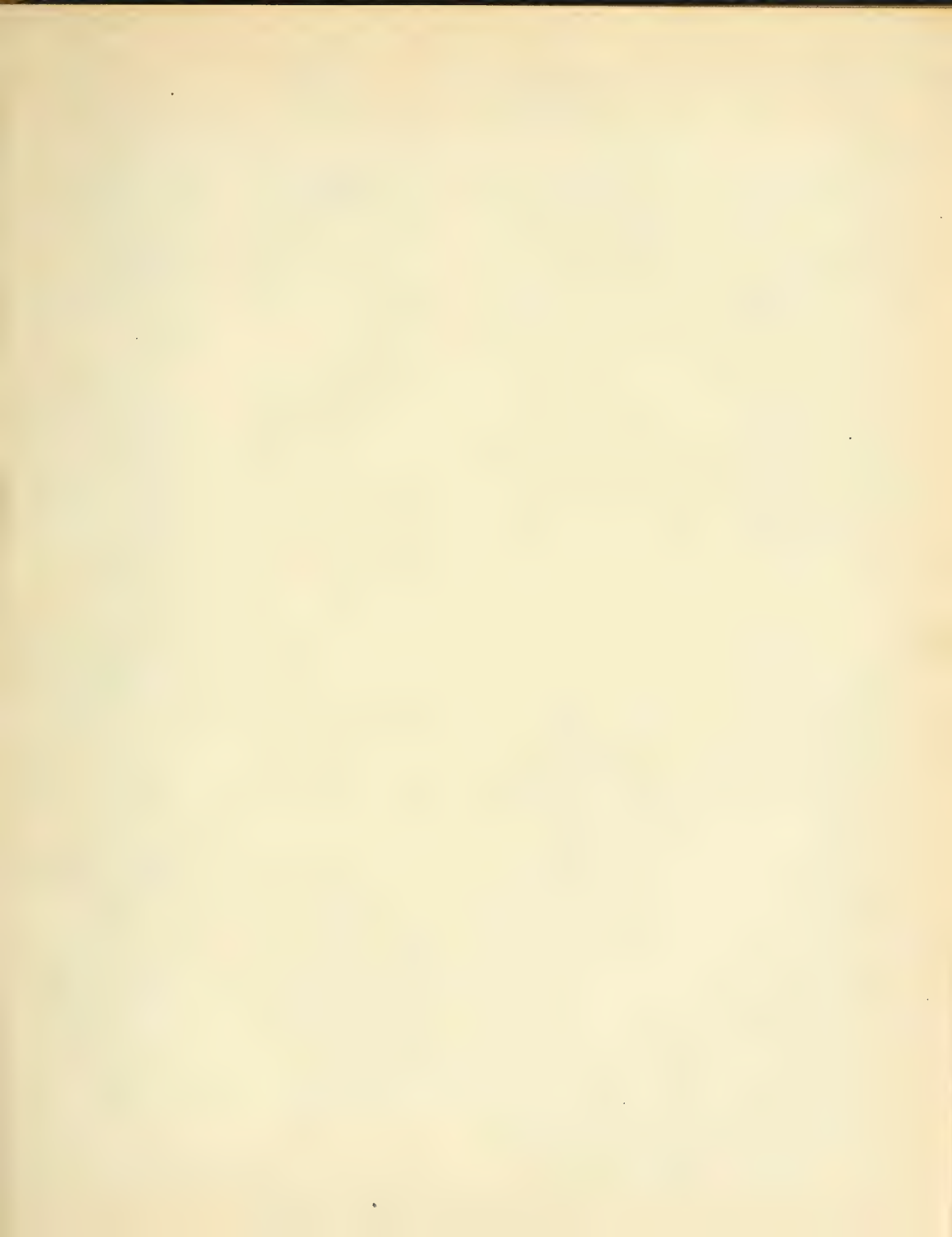


339



338





DESIGNING.

57

Crêpes or Crapes are patterns of an all-over effect broken up, so that the repeat of the pattern is not very easily followed. These are made in many different ways; the rearrangement of the ends of a twill in satin order will produce a Crap. On the combining of two twills end and end. 341 and 342 are two 8 end twills, 343 to 350 show them combined, in each case the odd ends are taken from 341 and the even numbered ends from 342. In 343 the 2nd end is the same as no. 1 end in 342. In 344 the 2nd end is the same as 2nd end in 342. In 345 the 2nd end is the same as the 3rd in 342, and so on advancing a thread for every ^{pattern} up to 350. Sometimes a twill is taken as in 351 and the ends rearranged, in 352 all the odd ends are taken from 351, and the even ends from 351, but in 352 the 2nd end commences with the 4th end of 352. In 353 the 2nd end commences with the 8th end of 351. In 354 the 2nd end commences with the 6th end of 351. On 355 make a twill and on 356, 357 and 358 rearrange it to make new patterns. See 359 for cloth analysis or woven patterns.

Many Crapes have a Satin basis as shown in 360 to 363. On 364 to 367 make Crapes on the basis given. Crapes are often based on a broken twill as shown in 368 to 371. On 372 to 375 make Crapes on the basis given.

376 to 379 illustrate other methods of producing Crapes. They are based on 376.

380 is the basis for 381, 382 and 383, and 384. 385 is the basis for 386 and 387. Make a Crap on the basis 388. 389 is a well known and much woven Oatmeal or Sand Crap.

390 shows the method of shading from solid warp to solid weft 8 end Satin. 391 shows the method of shading from warp twill to plain cloth.



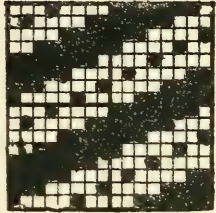
341



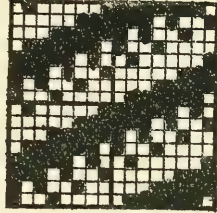
342



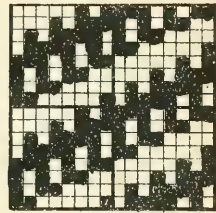
343



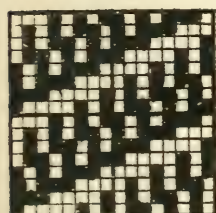
344



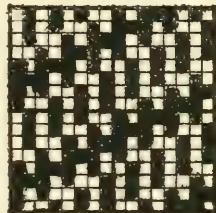
345



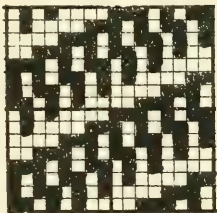
346



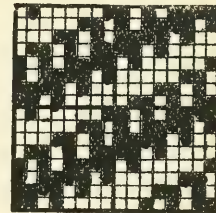
347



348



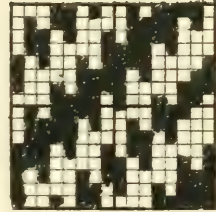
349



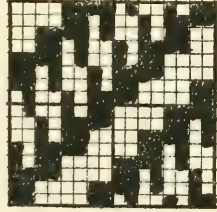
350



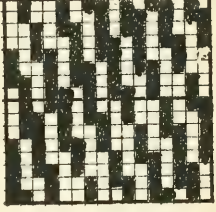
351



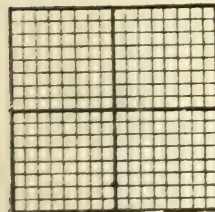
352



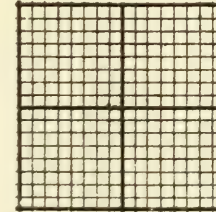
353



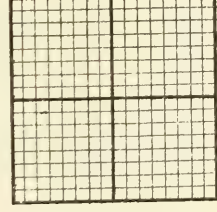
354



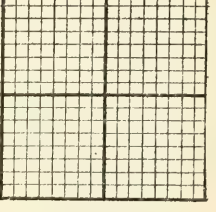
355



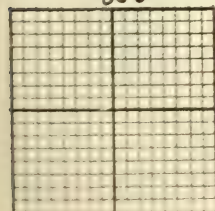
356



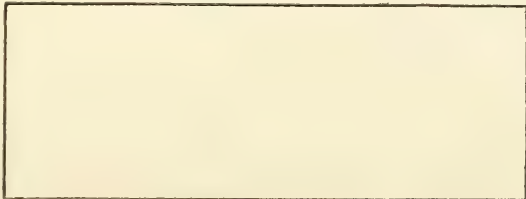
357



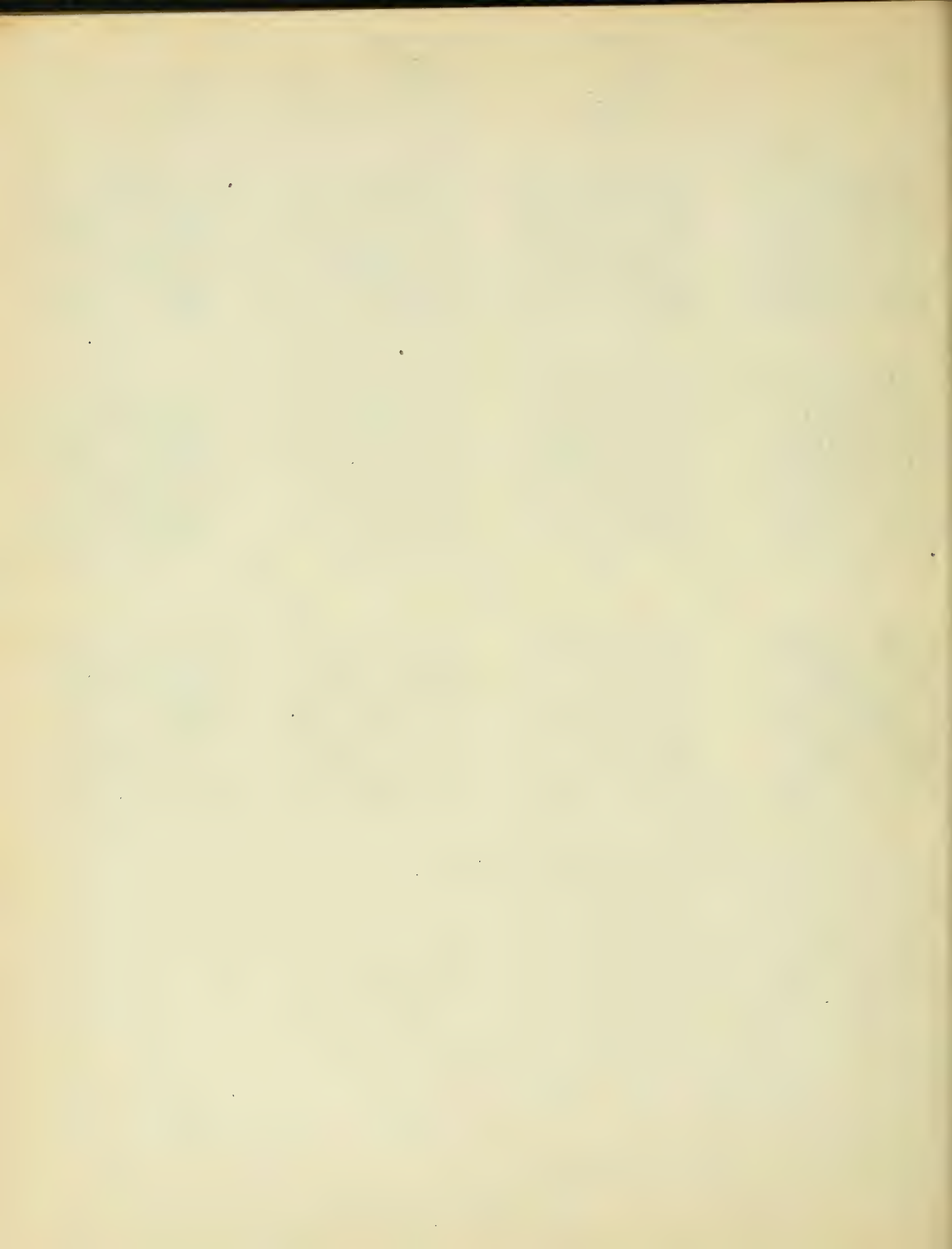
358

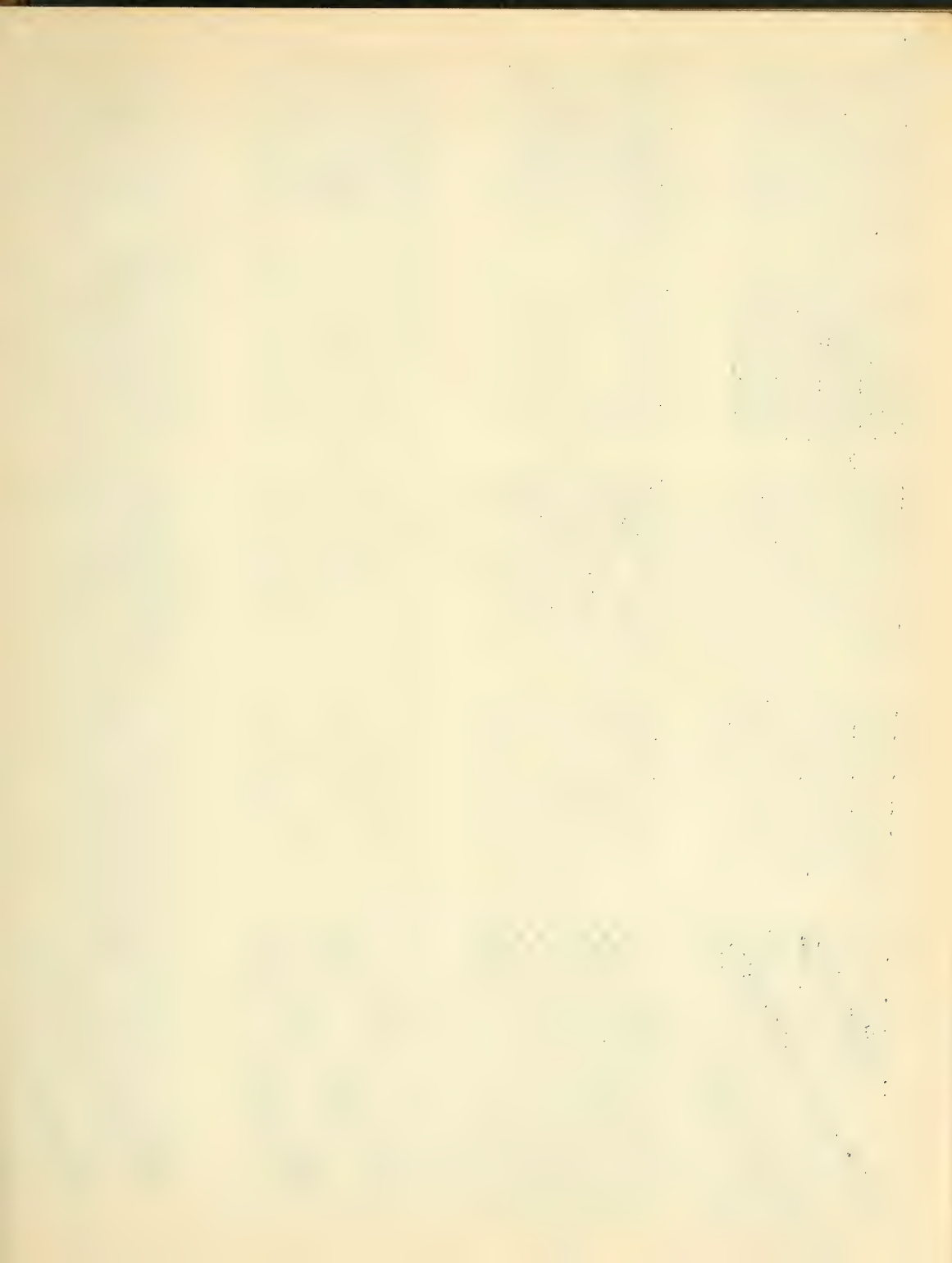


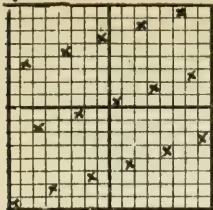
359



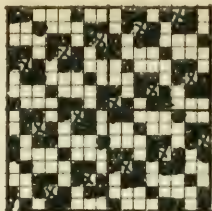
cloth



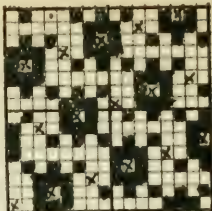




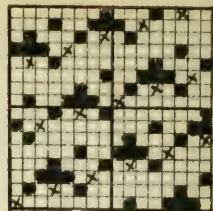
360



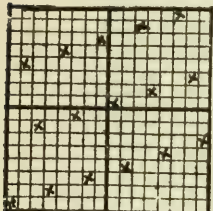
361



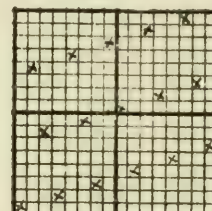
362



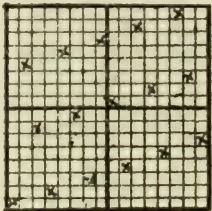
363



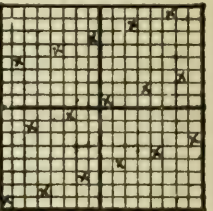
364



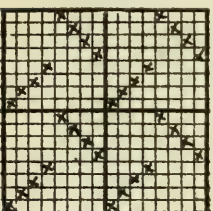
365



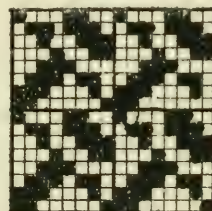
366



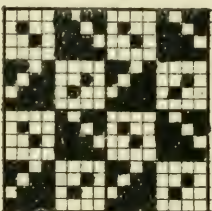
367



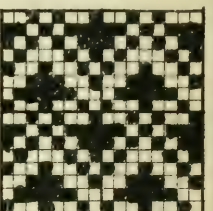
368



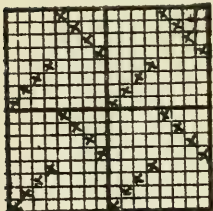
369



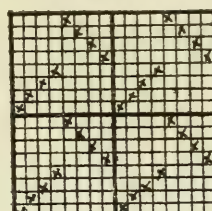
370



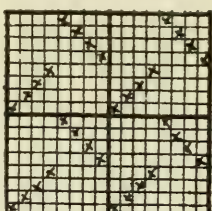
371



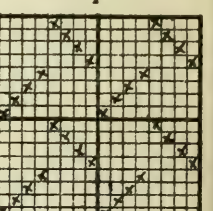
372



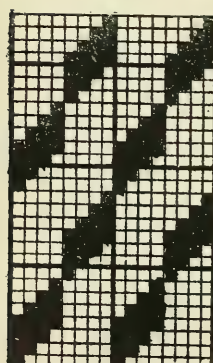
373



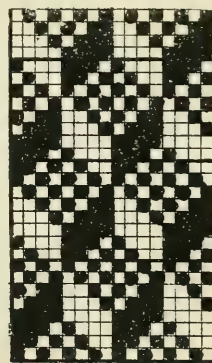
374



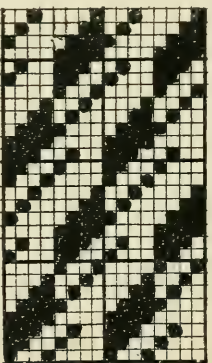
375



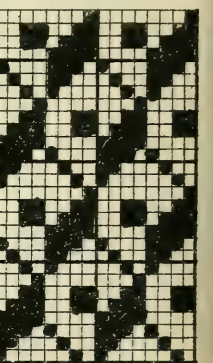
376



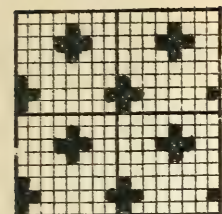
377



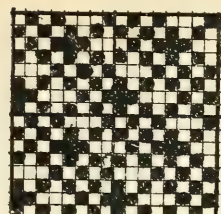
378



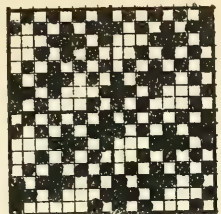
379



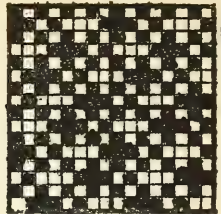
380



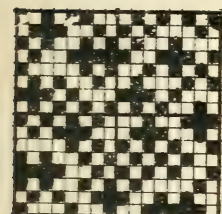
381



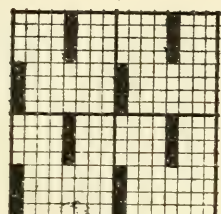
382



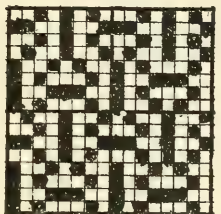
383



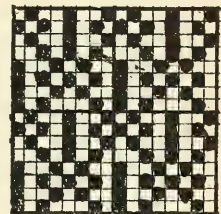
384



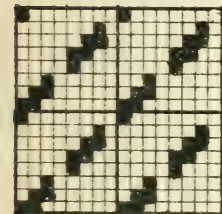
385



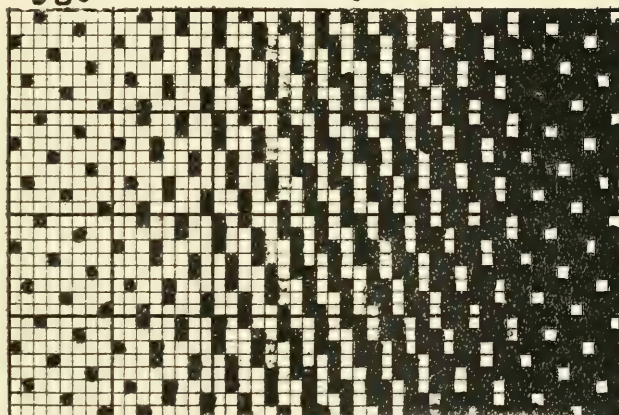
386



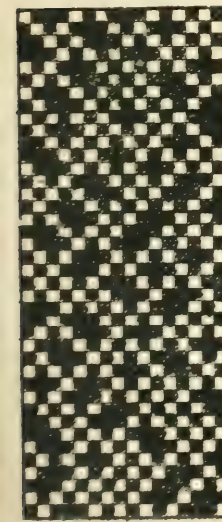
387



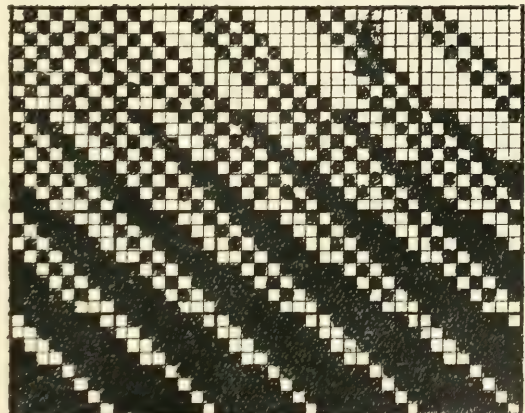
388



390

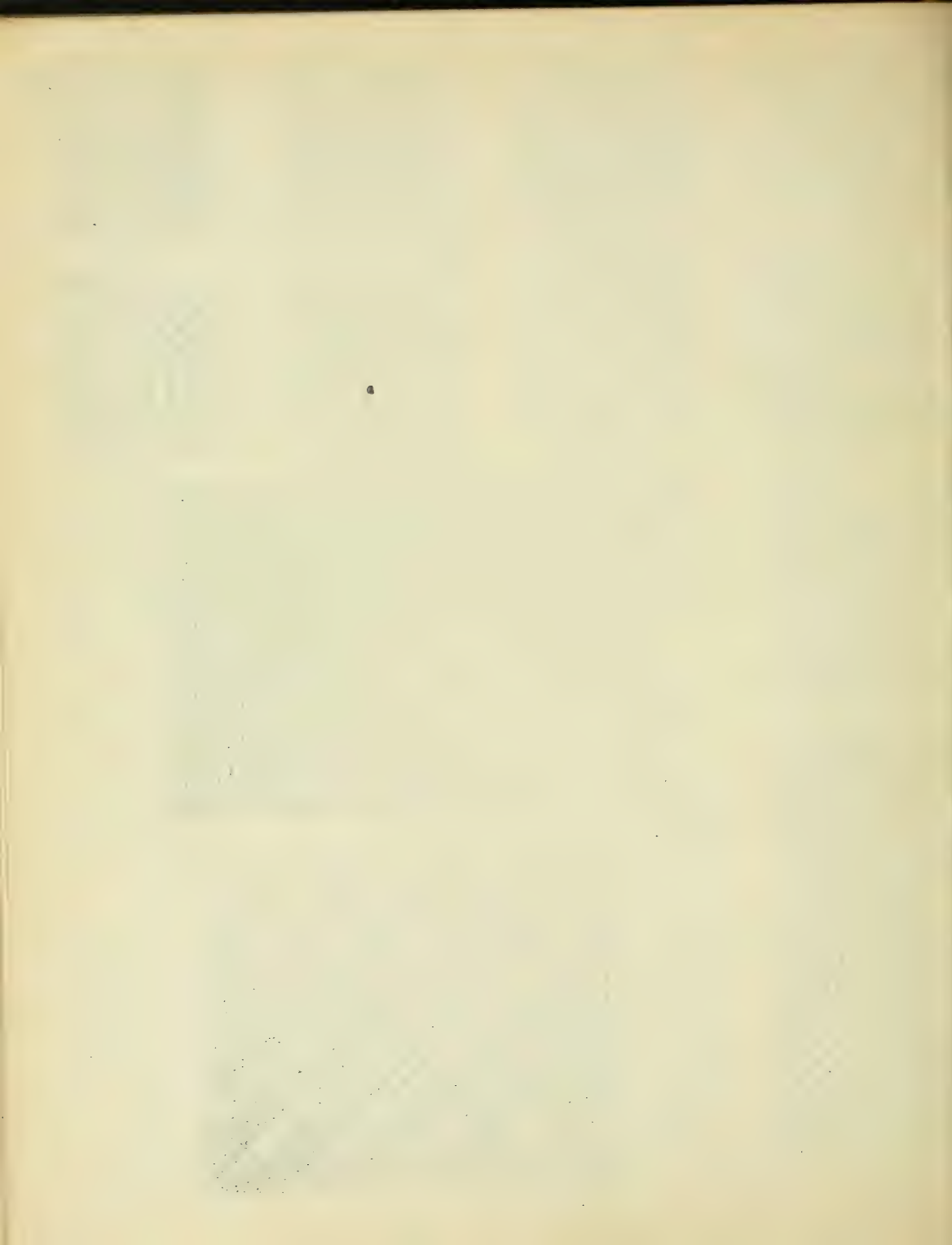


389



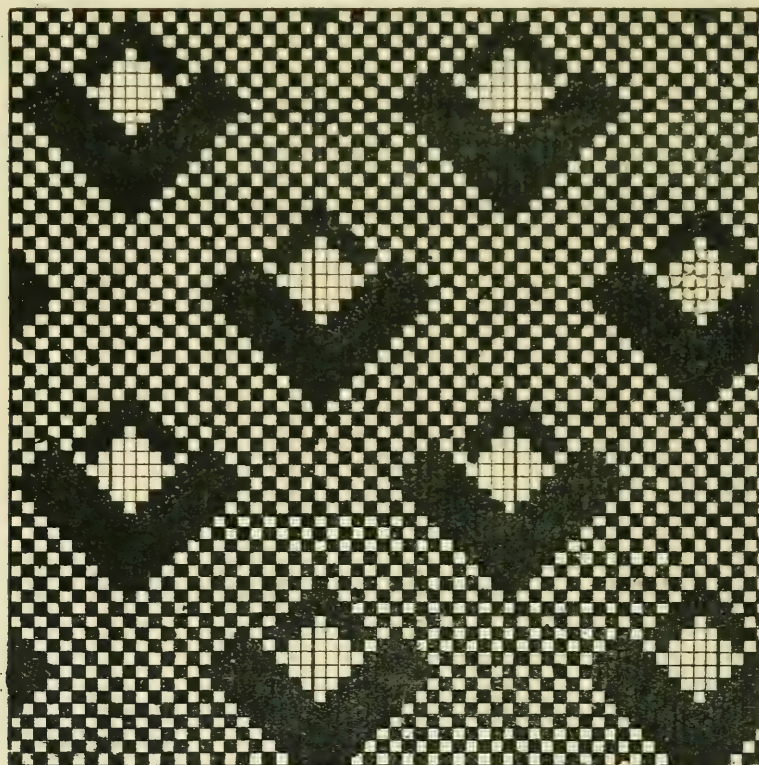
391

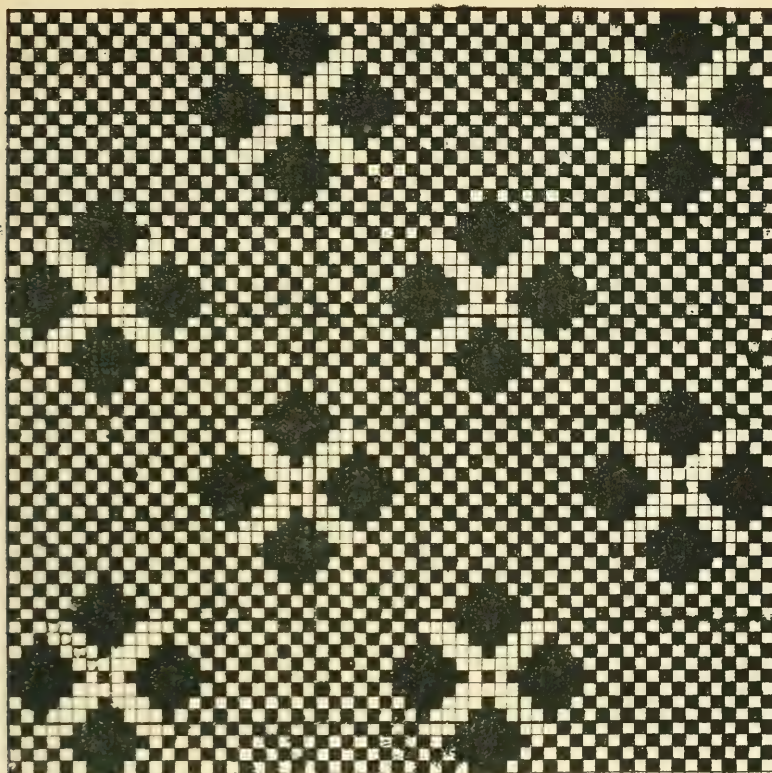
60



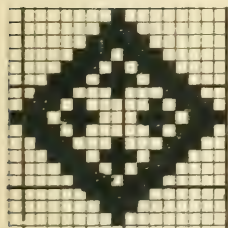


Spot figures arranged in alternate order, and surrounded with plain, twill, or satin ground make effective patterns, and with a set of heads 16 shafts loomed point draft, or loomed point draft on the 1st 8 heads and point draft on the 2nd 8 heads thus \wedge a good range of patterns can be made after the style of 392 and 393 394 to 415 give a range of suitable spots. On 416 make a design use one of the spots shown and surround with plain. Use 417 for cloth analysis or a woven sample of your own.

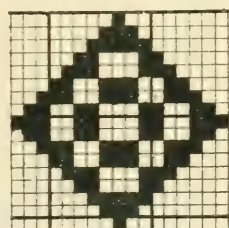




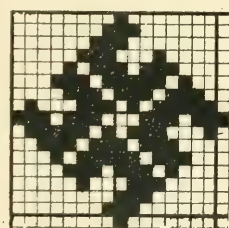
393



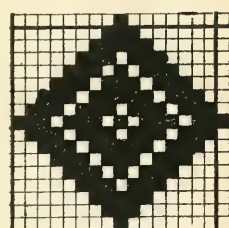
394



395



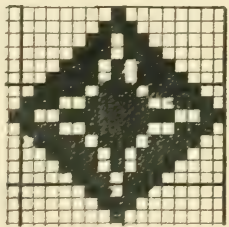
396



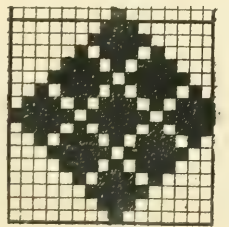
397



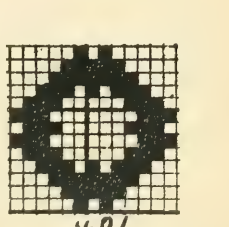
398



399

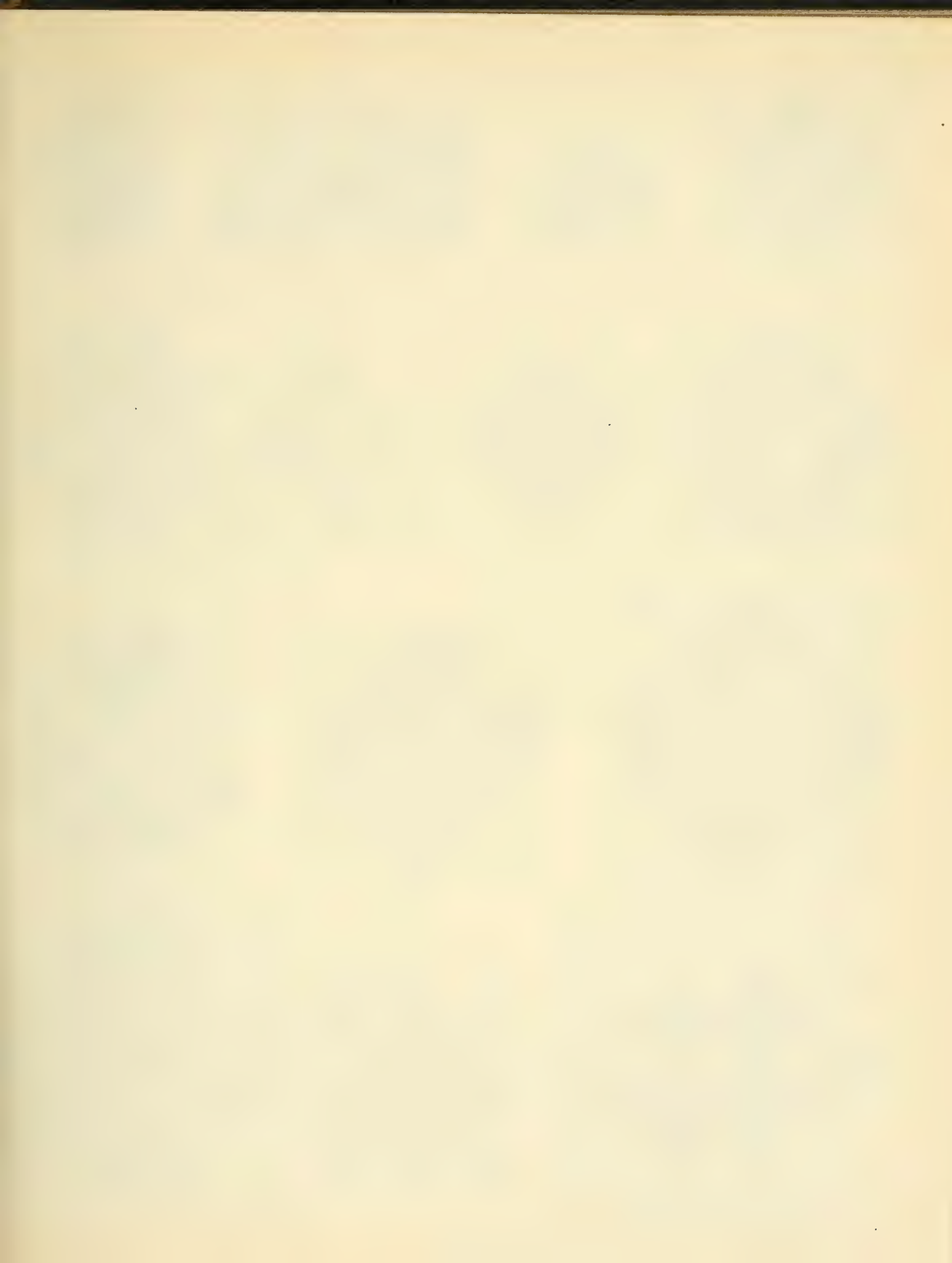


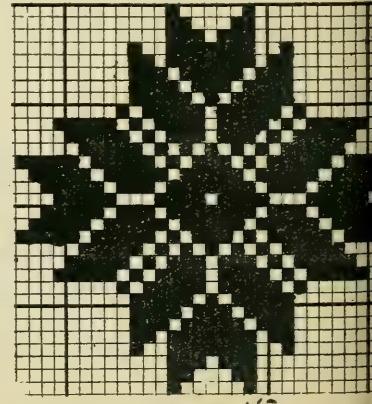
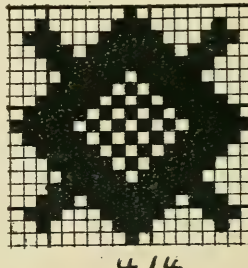
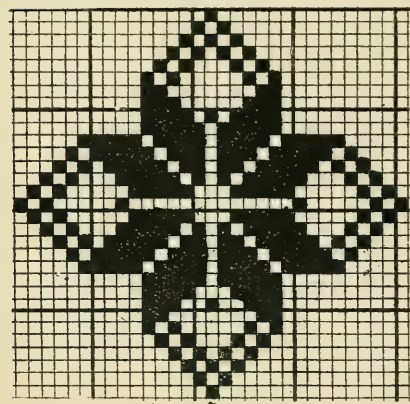
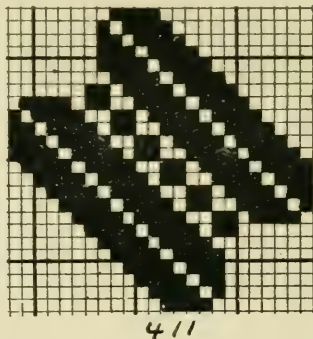
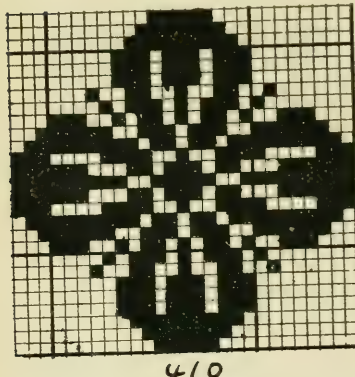
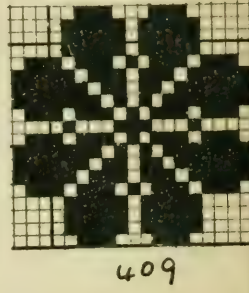
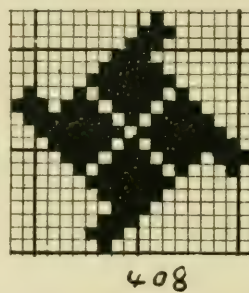
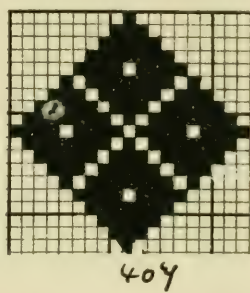
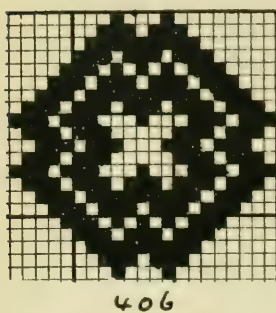
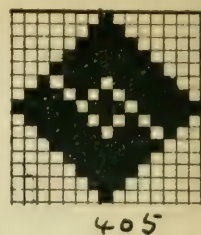
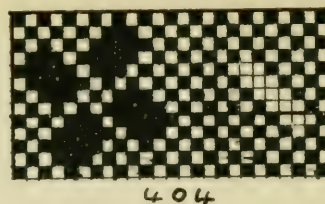
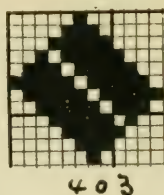
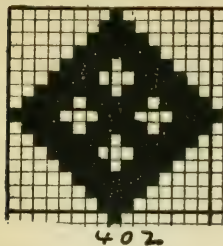
400



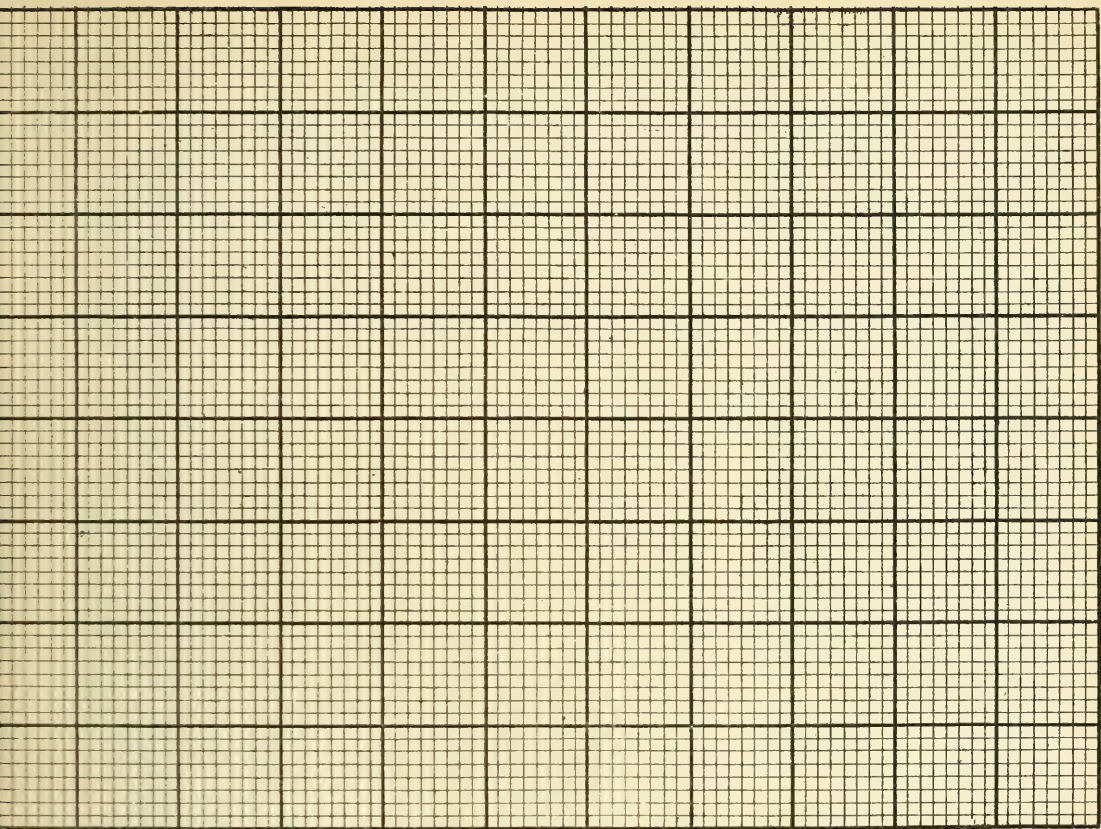
401



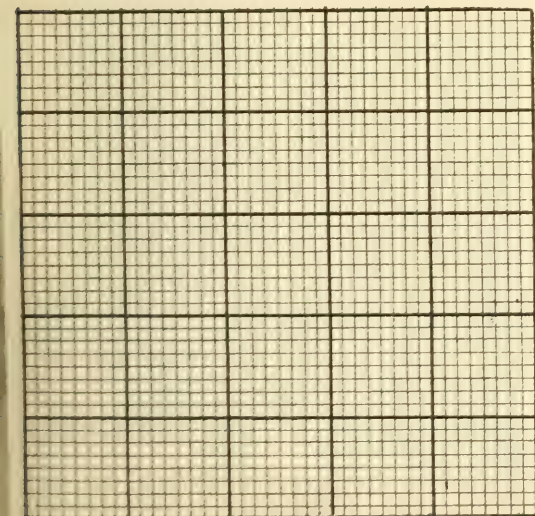




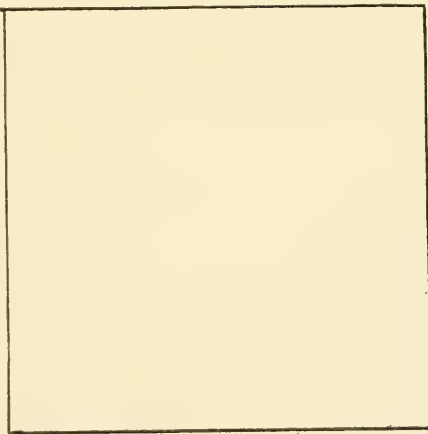
64



416



414



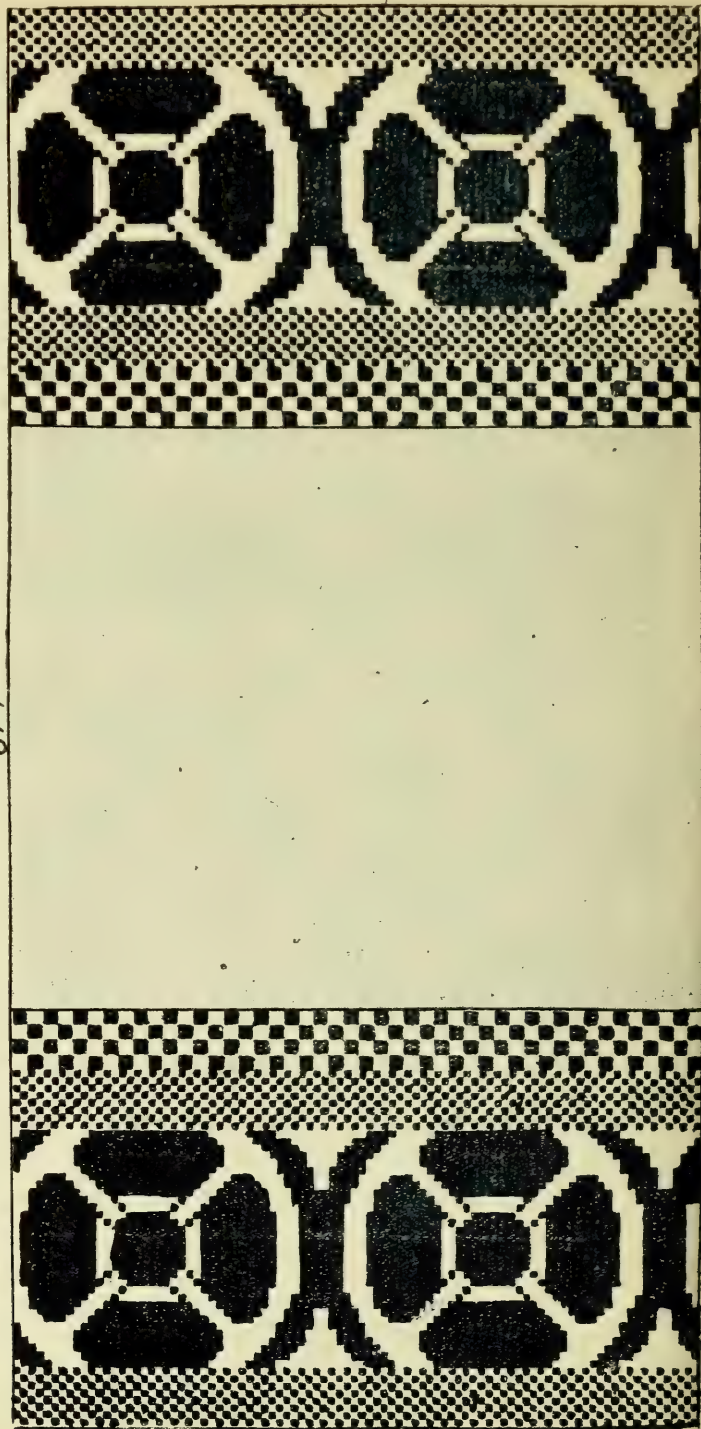
60th

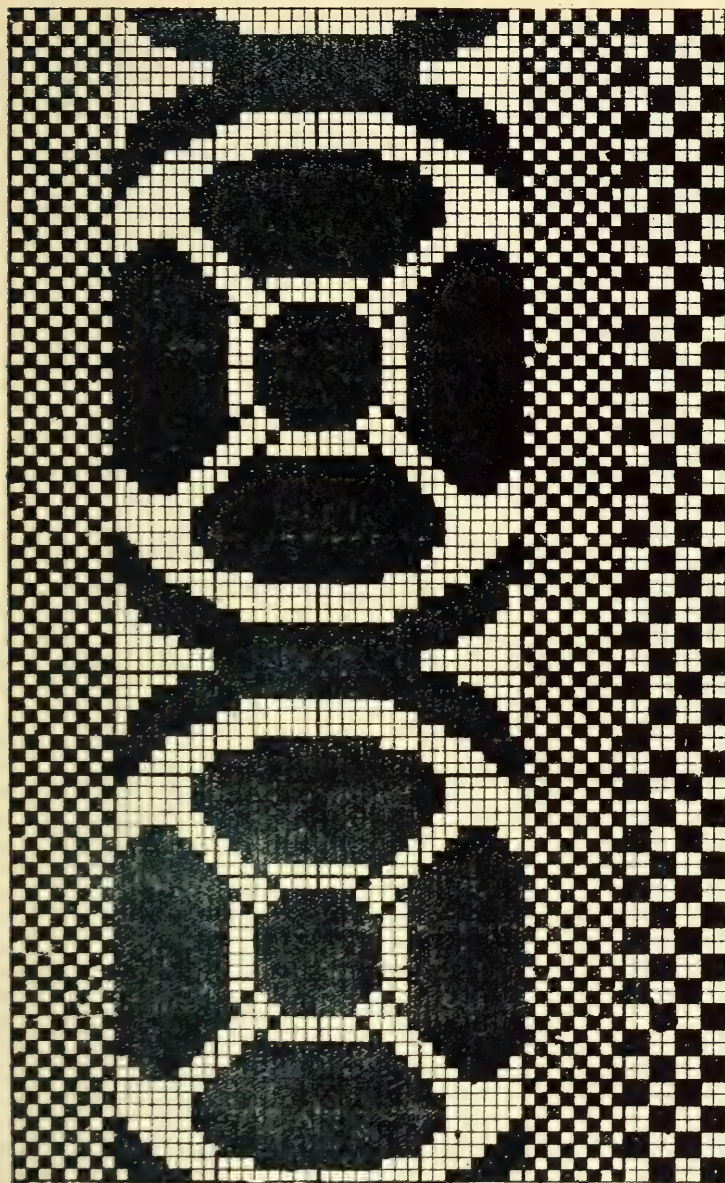




Fig. 418 illustrates an extra warp pattern such as are made in Dobby Boder cloths; the pattern is developed in extra coloured warp, 16 jacks of a dobby are required to weave the border and trimmings, with an additional four heads to weave the body of the cloth, which is a plain weave. In the border each coloured end is alternated with a plain end, also in the border the ends are dented 3 ends in a dent, in the body of the cloth the ends are dented 2 ends in a dent.

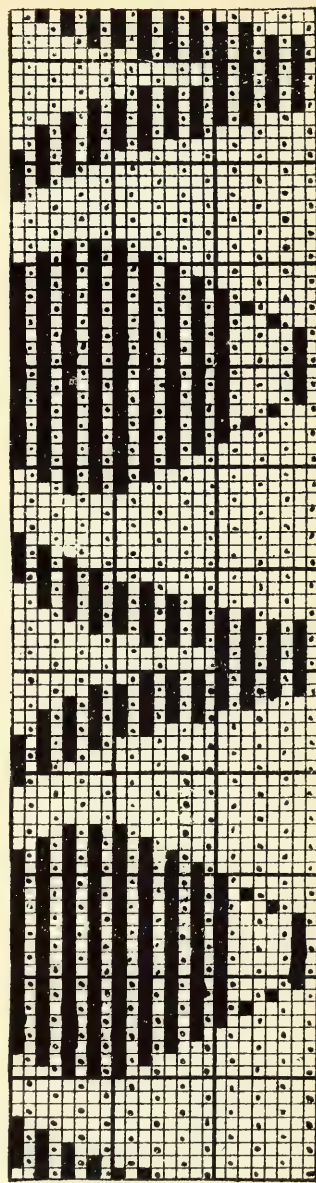
418





419

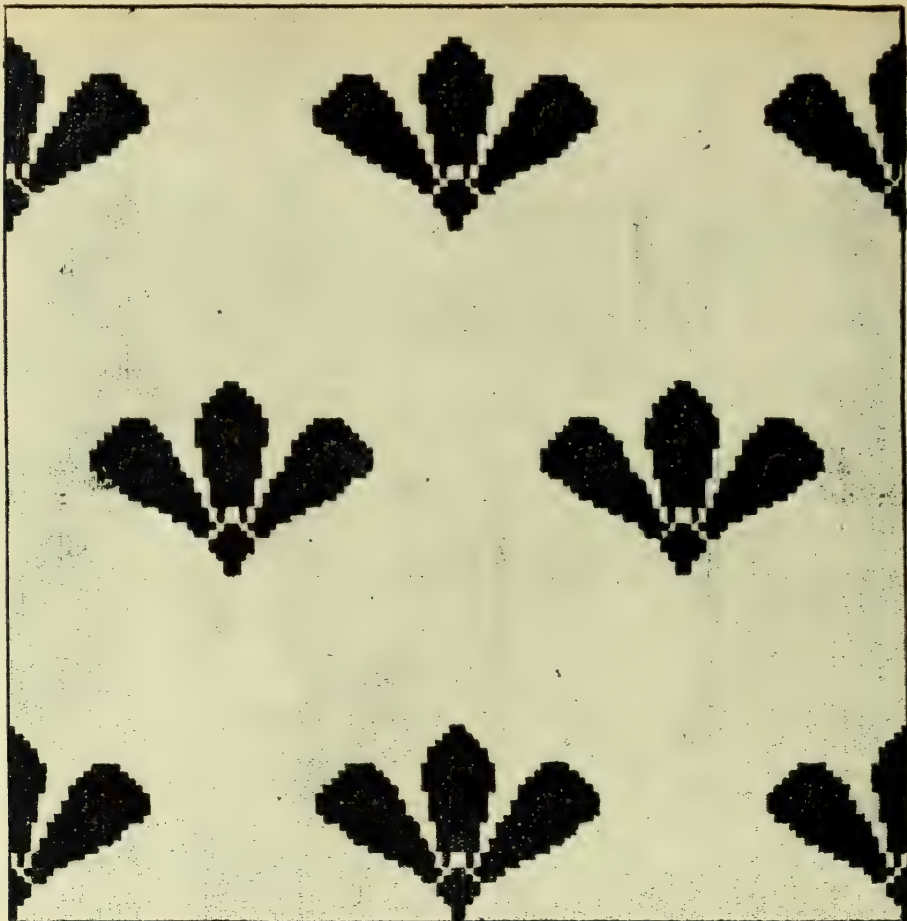
Fig. 419 shows 418 enlarged for design paper, and the manner in which the pattern is prepared from the sketch 418. 420 Shows a portion of 419 as it appears when the cloth is analyzed, the end are arranged 1 end colour ■ 1 end ground □ white.



420



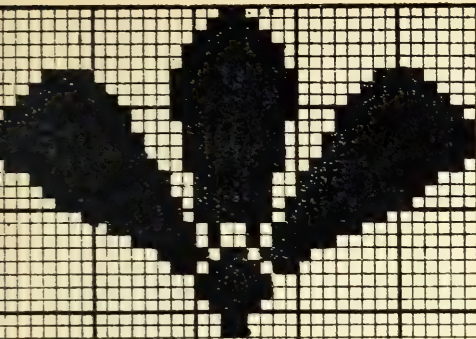




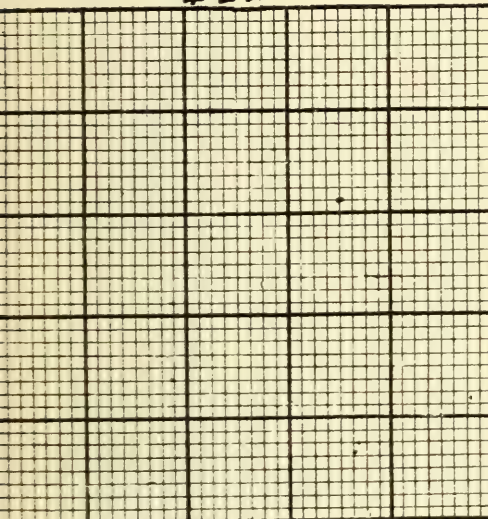
421

Figuring with Extra Weft

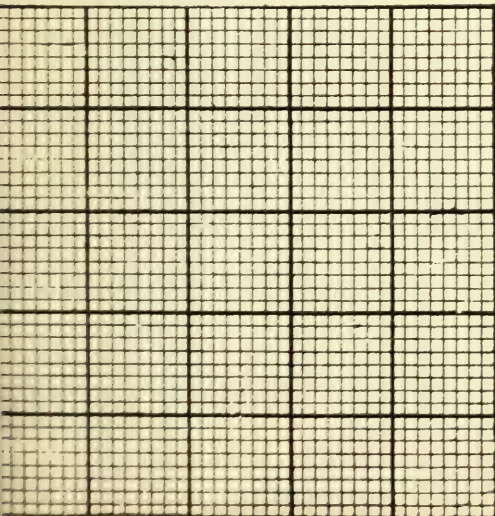
Fig. 421 gives a sketch of an extra weft figure effect on a plain ground. A circular or Drop-box loom is required. 422 shows one of the figures developed on design paper. 423 shows how the picks of weft are inserted namely, 2 picks \square plain, white weft; 2 picks \blacksquare extra weft coloured. The floating weft from one figure to the next figure is afterwards cut away by a shearing process. 424 is a good idea for making stripe effects with a white warp and different coloured wefts, say GREEN, PINK, and BLACK. Use 425 and 426 for cloth analysis on woven samples. Extra warp on Extra Weft.



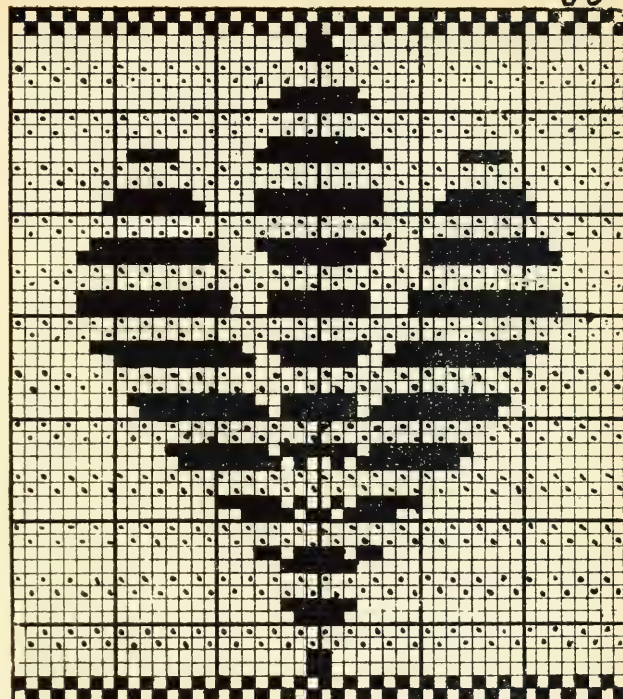
422



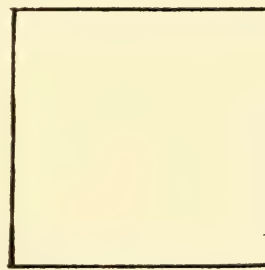
425



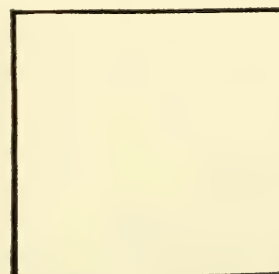
428



423



Extra Warp.



Extra Weft.

WEFT
Green

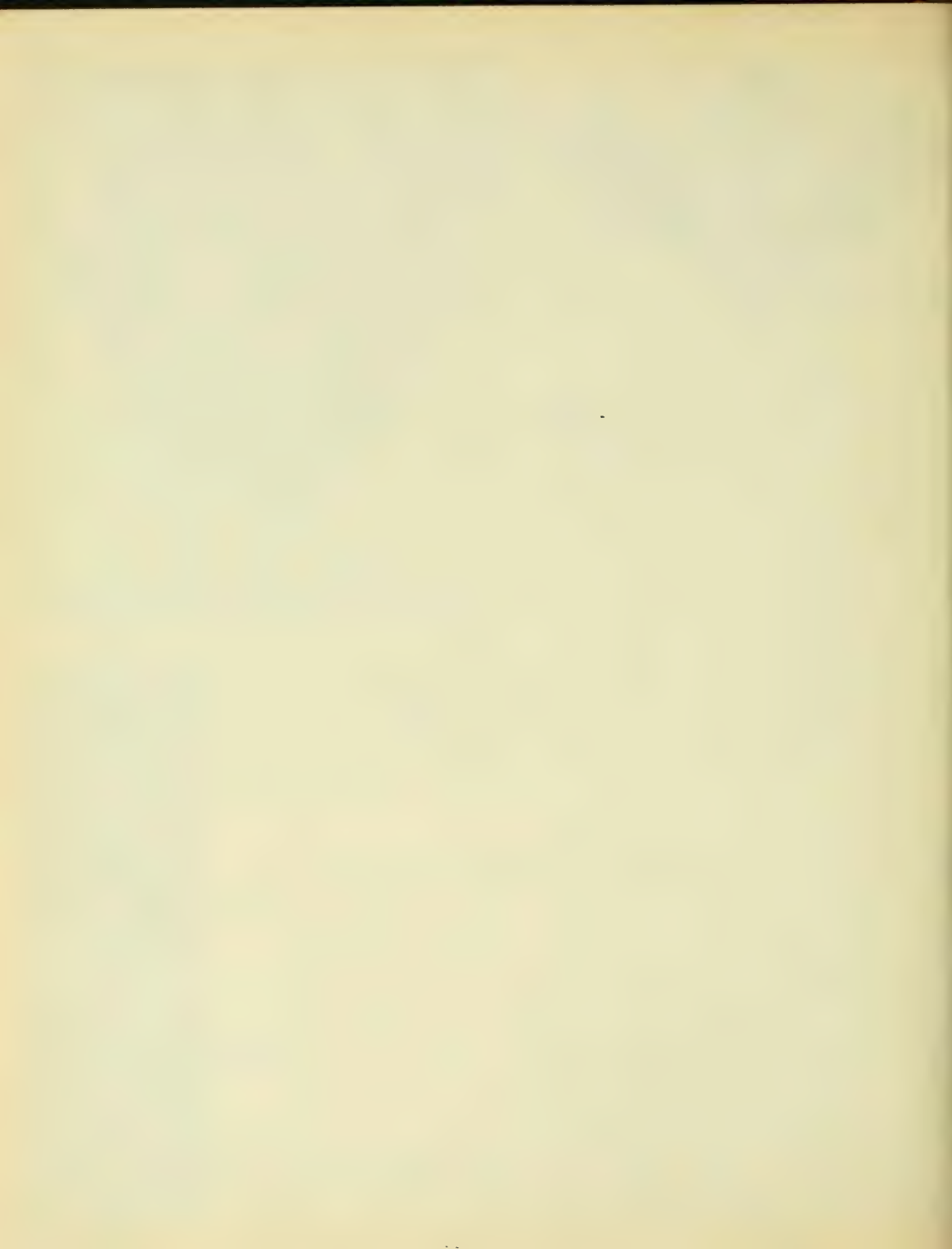
Pink

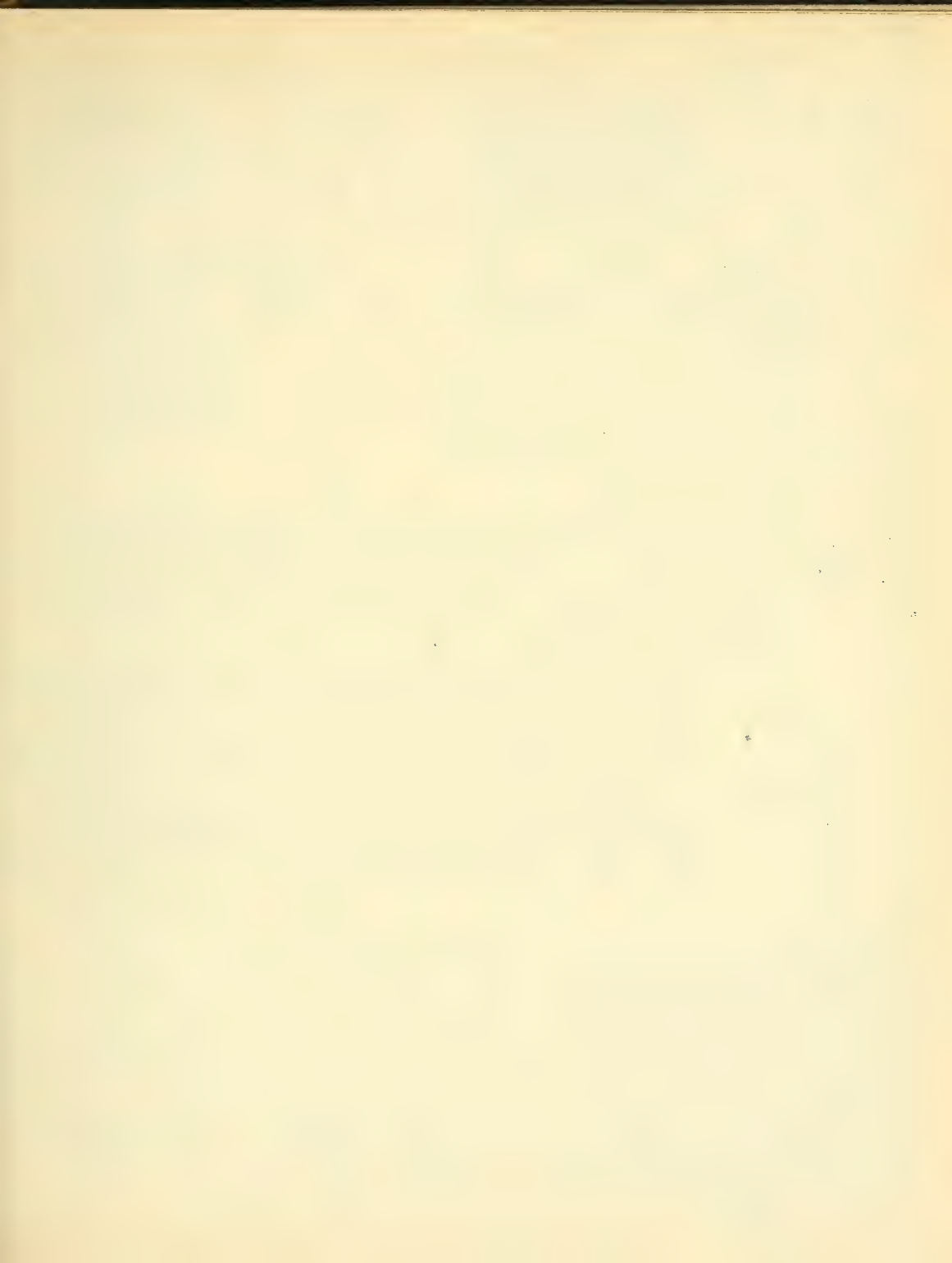
Green

Black



424





DESIGNING

Bedford Cords. Figs. 427 to 430 illustrate this class of weave, the general appearance of the woven cloth, is that of a cord down the piece; in 427 the width of the cord is 8 threads wide as shown by the \square ; each cord is separated from the next cord by 2 ends weaving plain cloth \square . 428 is another cord, 10 threads wide, this example shows the contrary side of the cloth to 427. In 429 "padding ends" \square are introduced, these pad the cord from behind and give a much fuller cord. The \square 's show the denting. 430 is a stripe made from a cord, and wave effect, give the loom and peg plan. 431 and 432 to be used for cloth analysis or woven samples.

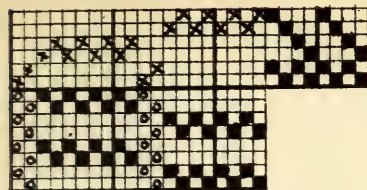
Welts are very similar to Bedford Cords, except that the cord runs across the piece, in 433 the ends are arranged 2 ends face \square plain cloth, 1 end back \square , with wadding picks \square , the division is made between one cord and the next, by lifting the back ends into the face cloth \square . 434 shows the back ends binding on wadding picks. 435 shows a fast back, fine weft interweaving in plain order with the back warp \square .

Piques. 436 & 437 illustrate types of Piques, the arrangement is 2 face ends \square , 1 back end \square , the face weave is plain, and the back ends are lifted into the face cloth \square , and pulling it down, produces an embossed effect on the face. \square are wadding picks. 438 is arranged 2 face \square 1 back in ends, the manner of lifting the back ends into the face cloth, produces a wave effect on the face \square .

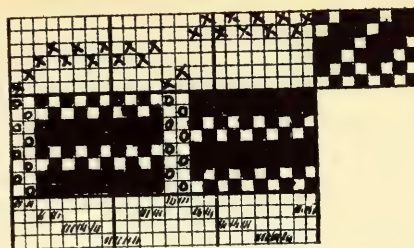
In 433, 436, 437 and 438 \square is the denting. 439 & 440 for cloth samples.

Fustians on Cords, these cloths are generally known as weft pile fabrics. 441 to 443 illustrate them, \square are pile picks, \square are ground picks, the arrangement is therefore 2 pile picks, 1 ground pick. In 441 the back weave is a 2 π 1 twill, in 442 a plain back, in 443 a 2 π 2 twill back. The pile picks are afterward cut as shown in section.

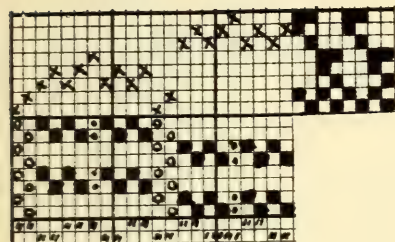
Velvets. 445 to 447 illustrate this type of weave. \square pile picks, \square back picks 445 is arranged 2 pile picks, 1 ground pick, plain. 446 is 3 pile ground, ground weave 2 π 1 twill. 447 is 4 pile picks 1 back picks, back or ground weave 2 π 2 twill. The pile weft is afterwards cut as shown in section. 448 for sample of cloth.



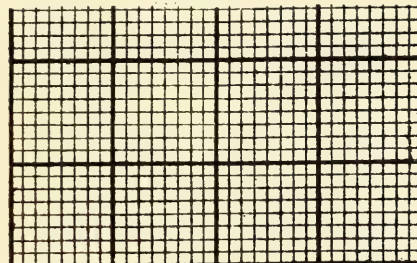
427



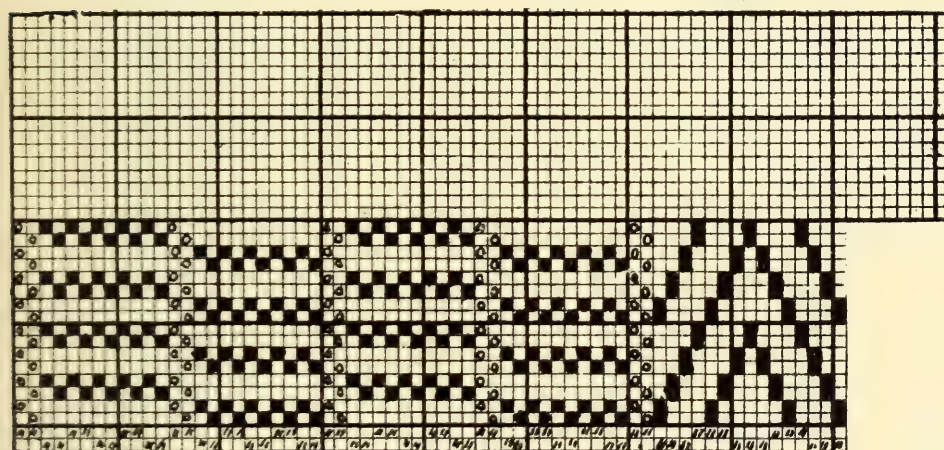
428



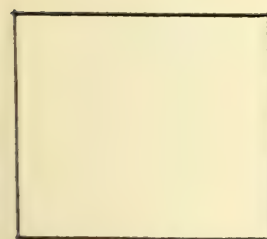
429



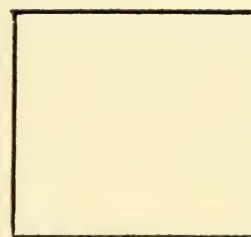
431



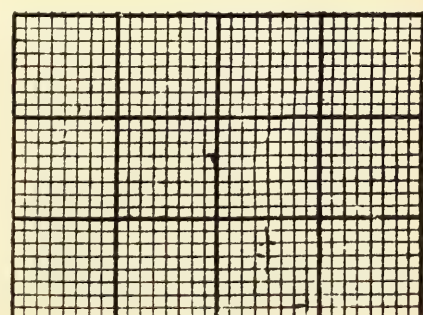
430



Bedford Cord.



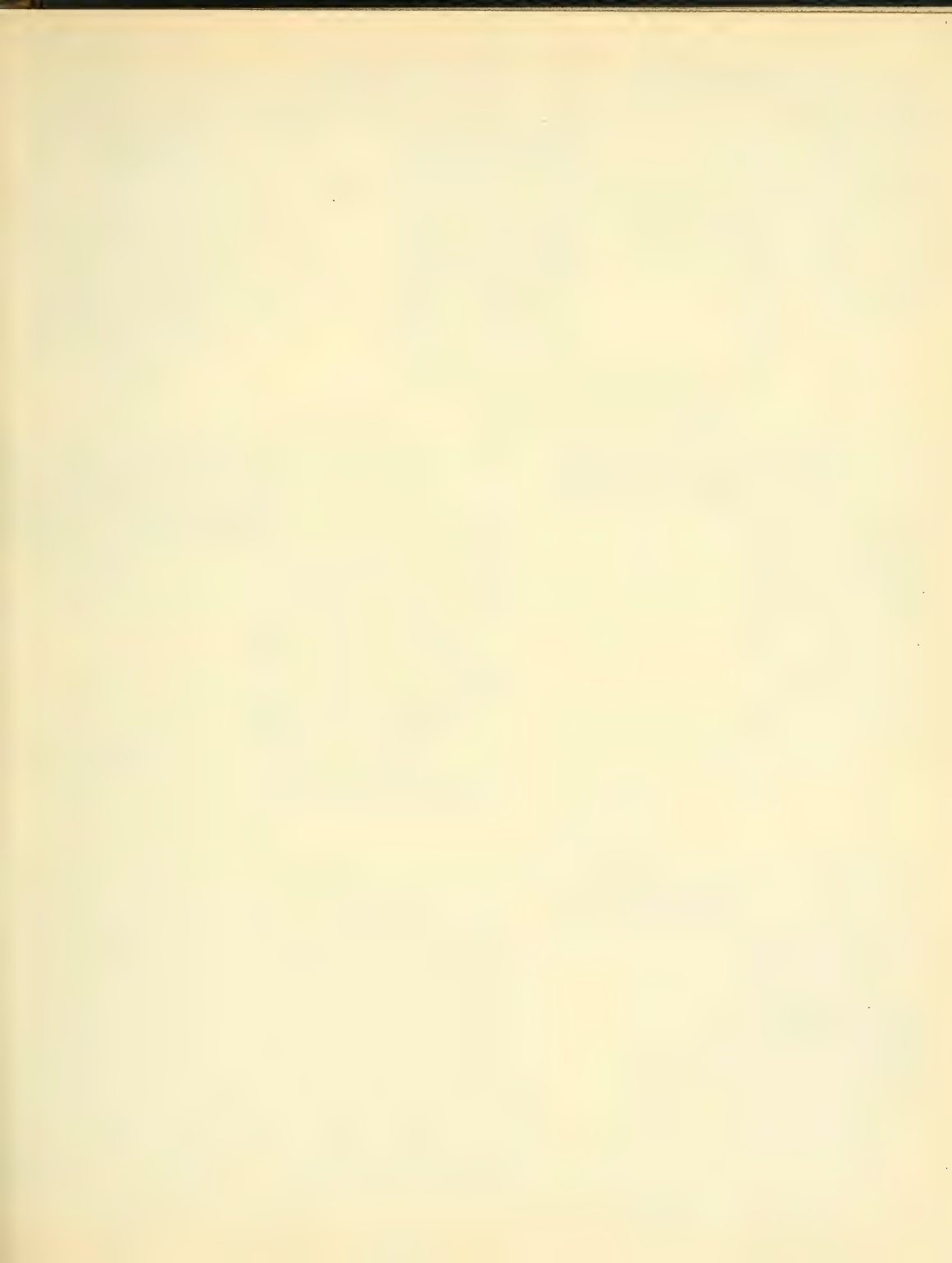
Bedford Cord.
Padding ENDS

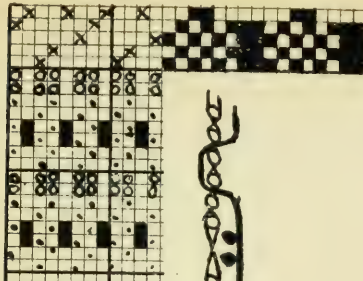


432

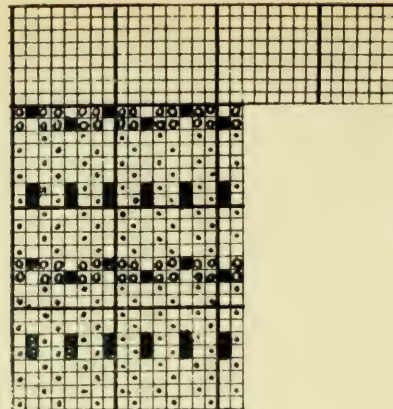
70



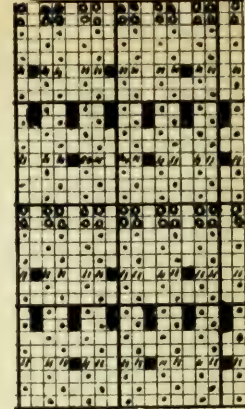




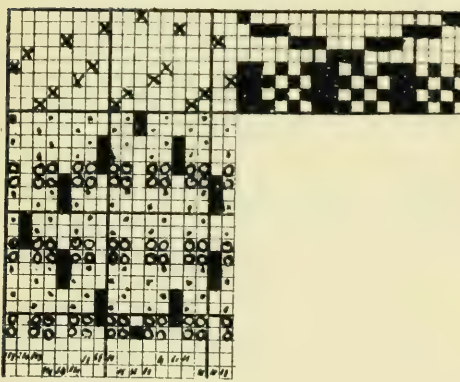
433



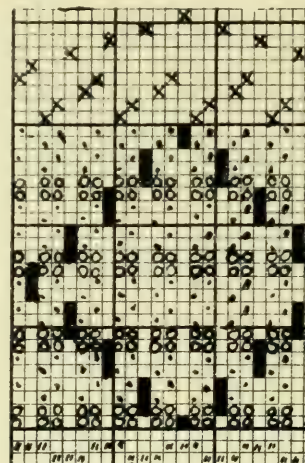
434



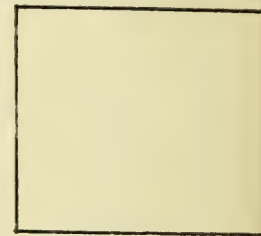
435



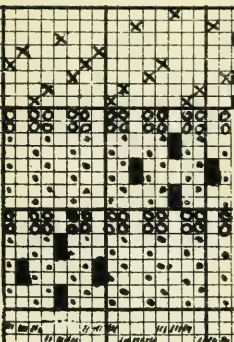
436



437



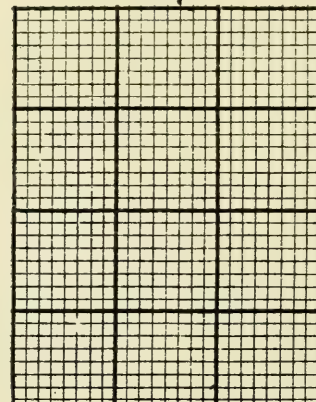
welt.



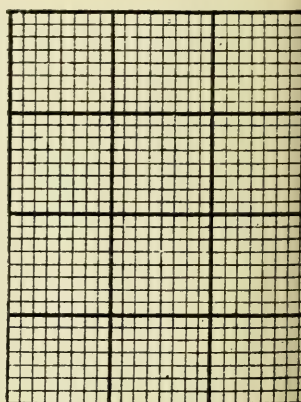
438



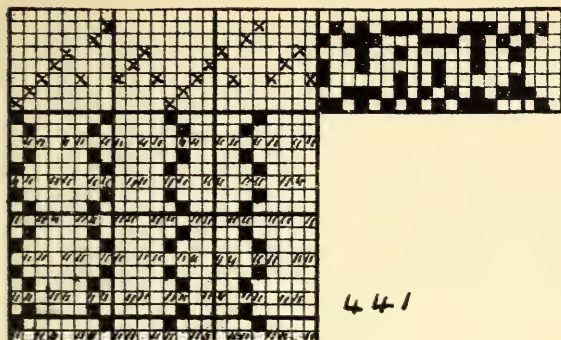
Pique



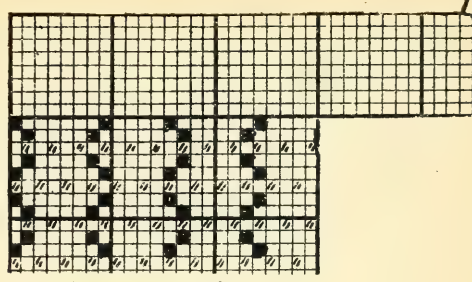
439



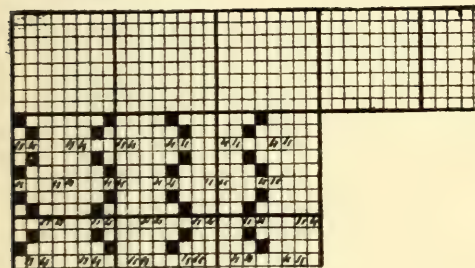
440



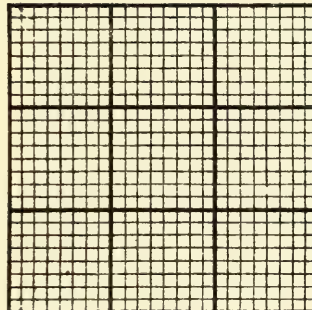
441



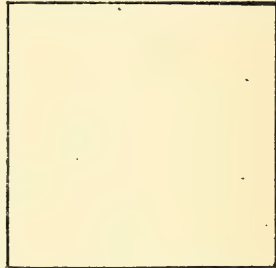
442



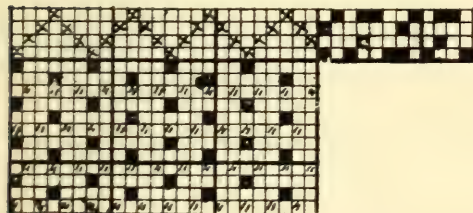
443



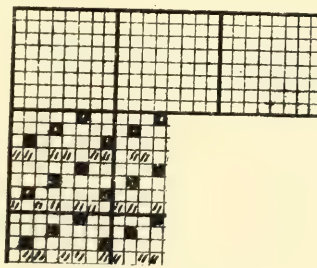
444



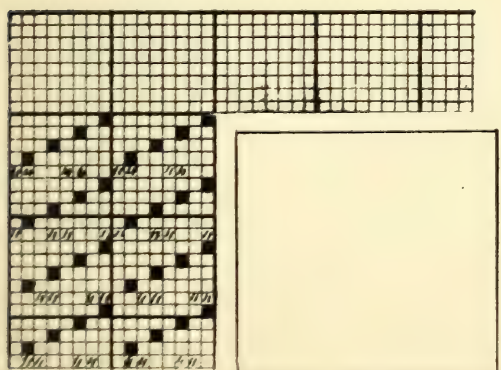
Justian or Cord



445

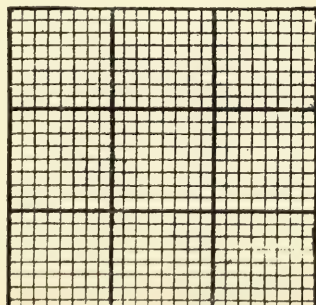


446



447

Velvet



448

72





The first loom to run by power was invented by Dr. Cartwright, a Clergyman, in 1784. His loom was very much the same in its general principles, as they are made to-day. Successive inventors have improved upon it, and additional accessories have been added, in the form of shedding motions, as Dobbies and Jacquards. Changing Shuttle Box motions, Pick and Pick looms. The latest form of loom, but not in general use is The Automatic Loom, which supplies a new cop, as the previous cop is spent, without any attention from the weaver, and without a stoppage of the loom.

At this stage the construction of the Plain or Lathes Loom is of some importance, the naming of the principal parts, the different motions of the loom, and the object of each motion.

The THREE primary movements in a loom required to produce a piece of cloth are -

Shedding. This is the separation of the warp ends for the passage of the shuttle, this is brought about by means of Tappets, Dobbies or Jacquards.

Picking is the throwing-in of the weft by means of the shuttle.

Beating-up. The carrying of the weft forward to the fell of the cloth by means of the slay and the reed. The other minor motions, all of which are necessary for the successfully working of the loom are -

Weft Toss motion, to stop the loom when the weft breaks.

The Ponake, to prevent the loom running too-far, after the strap is thrown on to the loose pulley.

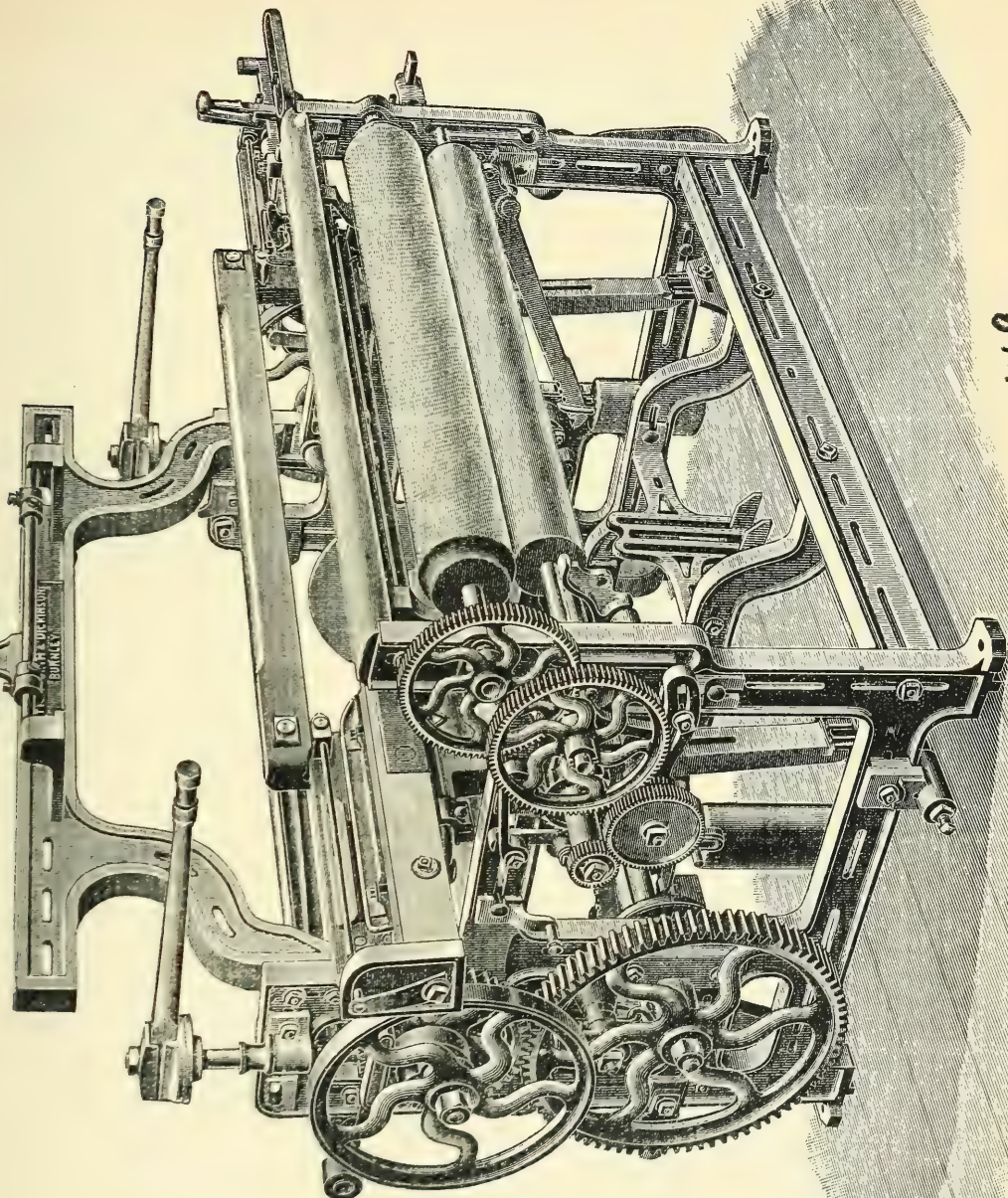
Stop-Rod and Loose-Reed motions, these prevent the breakage of the warp, when the shuttle stops in the shed.

Shuttles to carry the weft.

Taking up Motions, to regulate the picks per inch in the cloth.

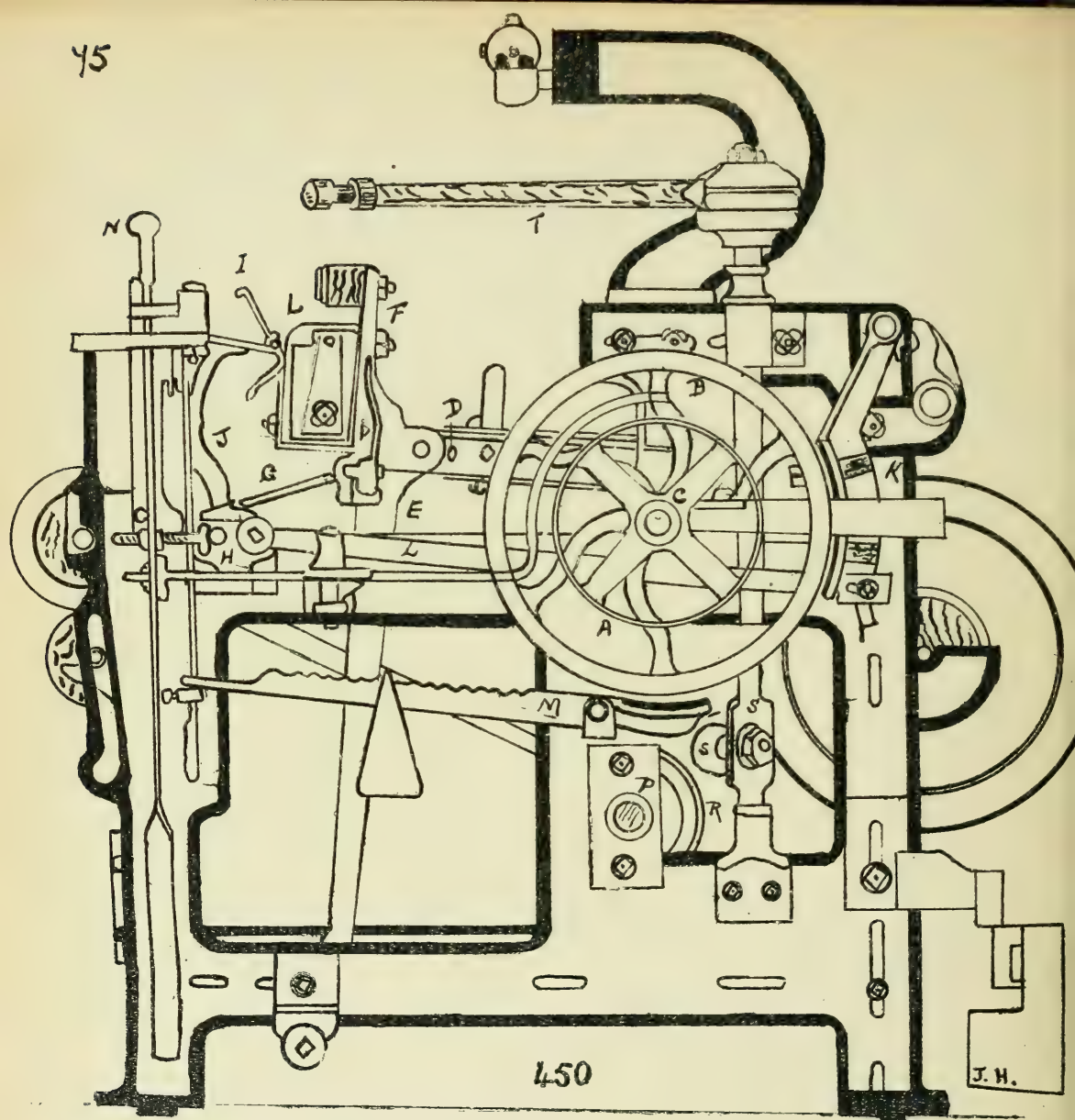
Empleas for keeping the cloth stretched in the loom.

Fig 449 is an illustration of a plain loom and 450 & 451 show the two sides in greater detail.

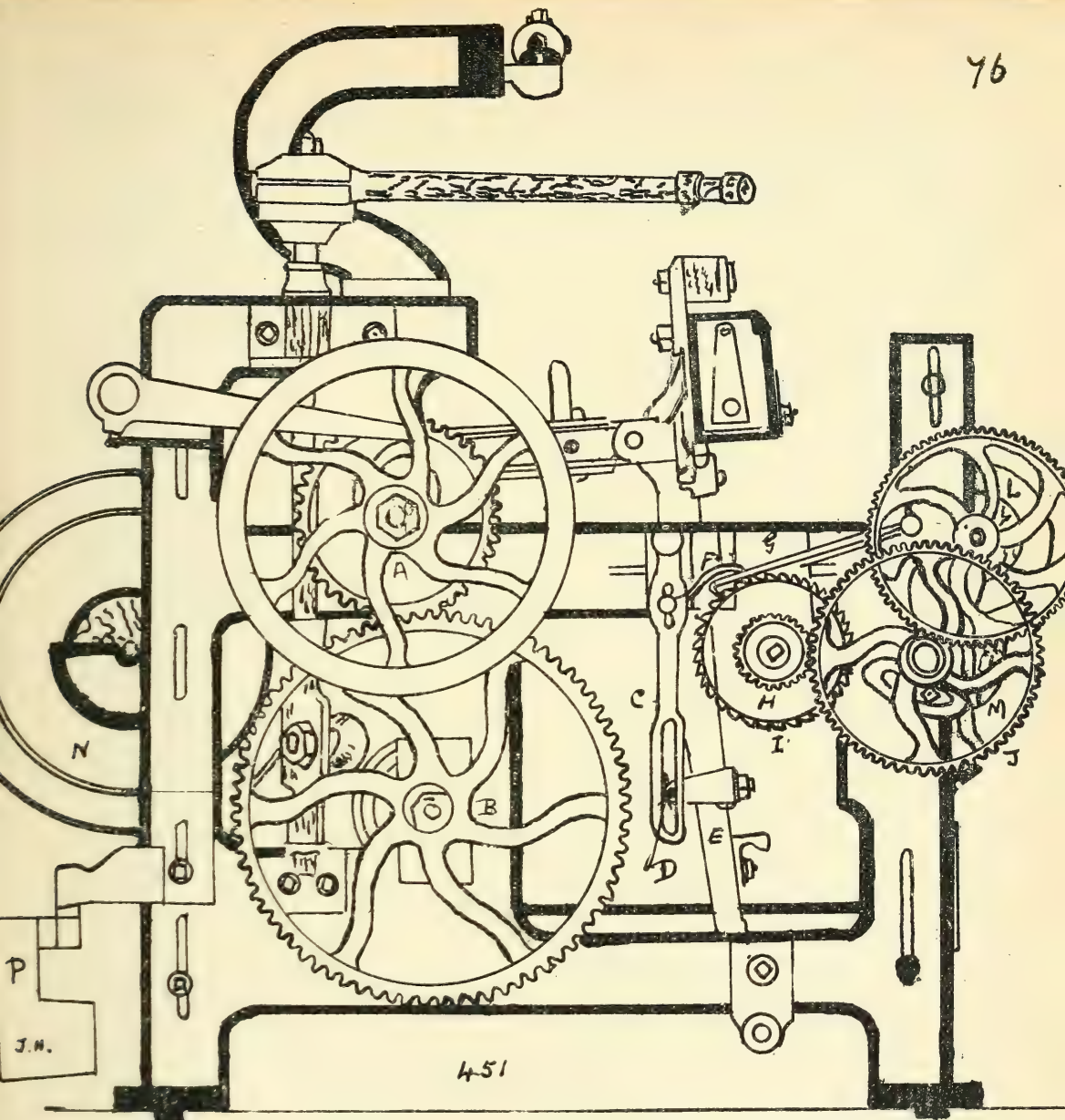




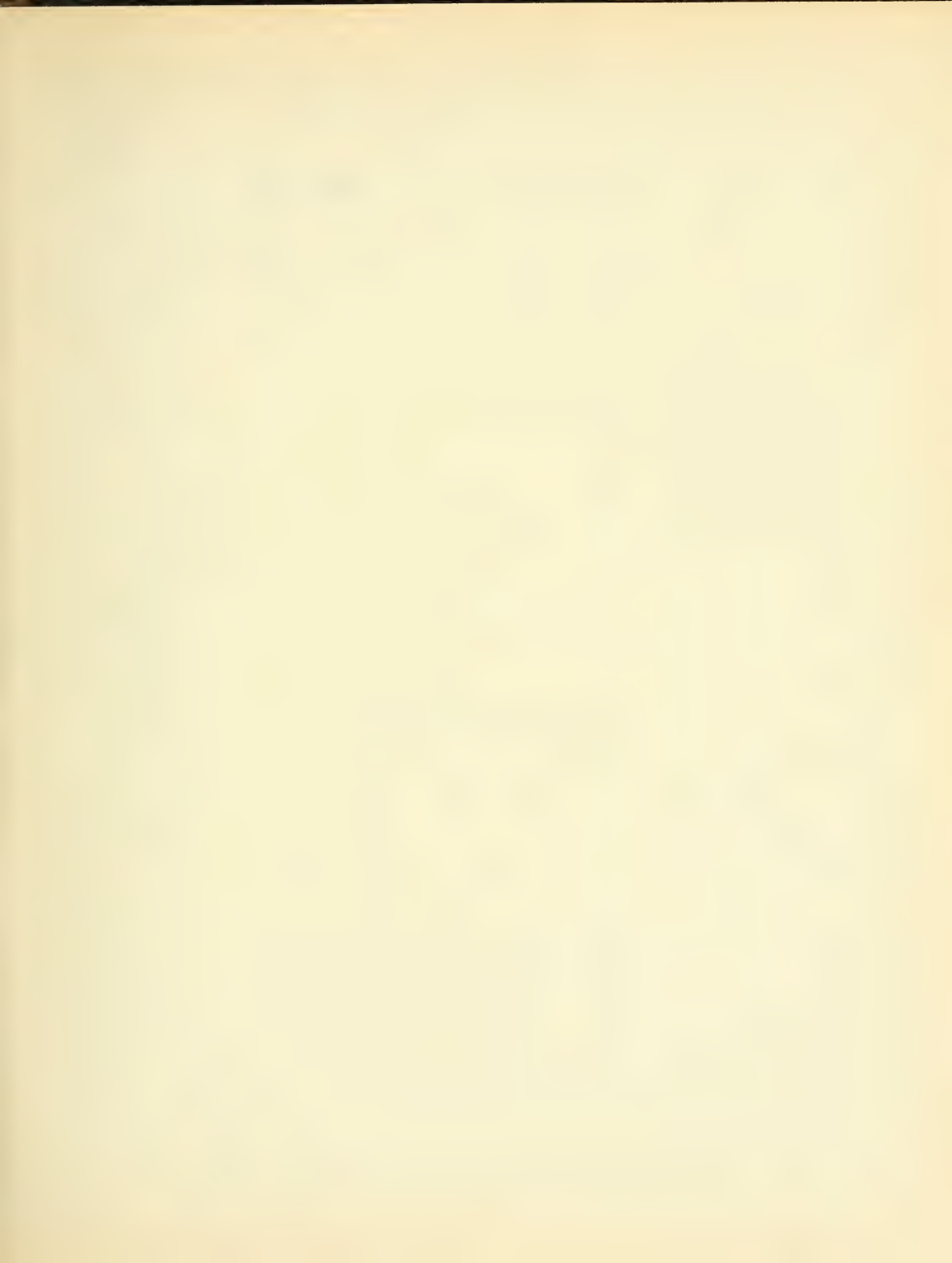




A. Driving Pulley. B. Brake wheel. C crank, or Top shaft. D. crank arm.
 E. Slay sword. F. Box-end and slay. G. Stop-rod tongue for a
 fast needle. H. Frog. I. West fork. J. West fork hammer and lever.
 K. Back brake. L connection rod from frog to back brake. M. brake,
 connected with West fork. N. Starting handle. P. Bottom shaft, on
 this shaft are fixed the shedding tappets, picking tappets R. S is the
 Picking bowl, on shaft to which the picking stick T is fixed.



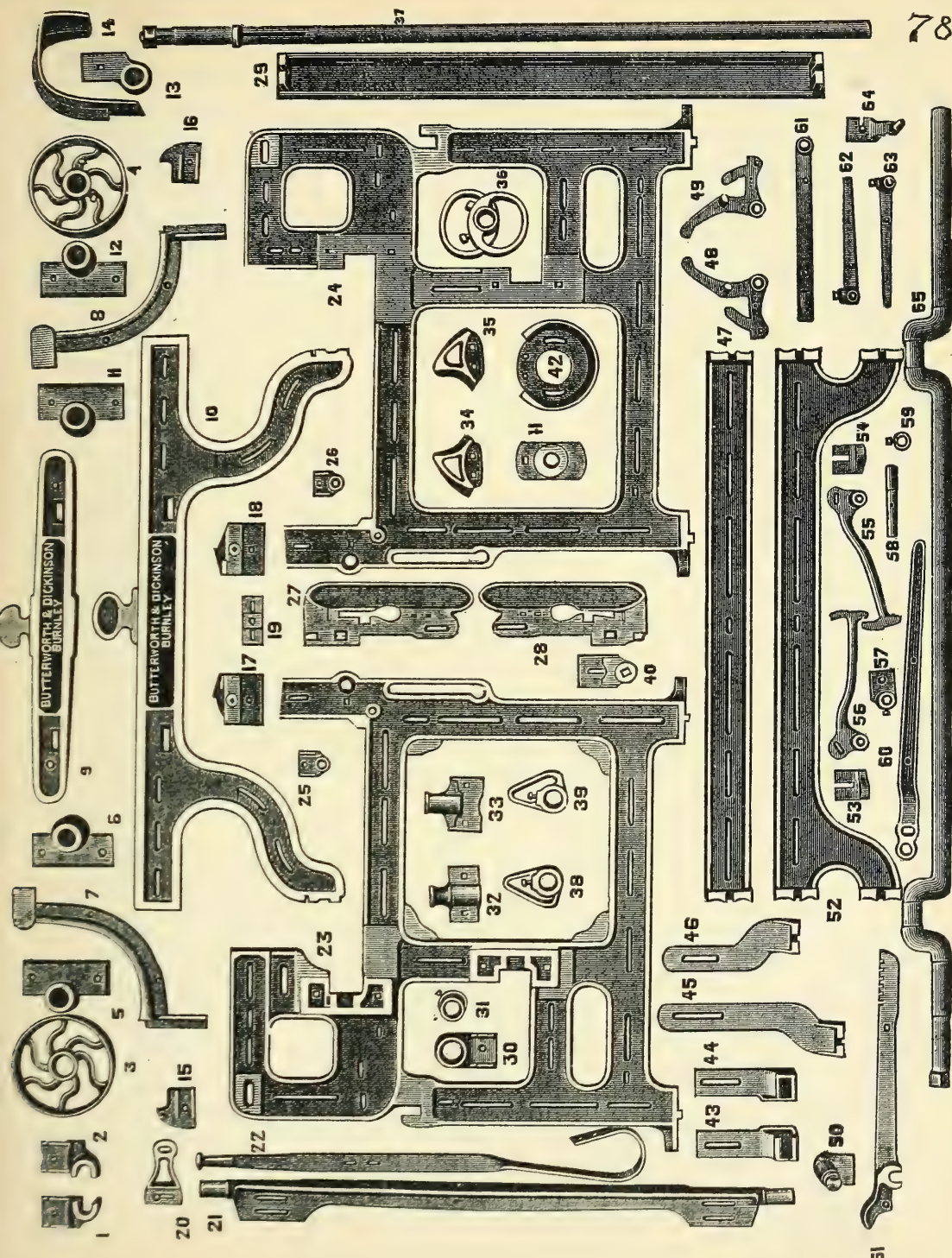
A, crank shaft on Driving wheel. B, bottom shaft wheel. C, Setting-up lever for taking-up motion, it receives its motion from a bracket and pin D fixed to the slay sword E on lathe arm. F, take-up lever catch. G, retaining catch. H, I, J, K, a train of wheels, the Take-up motion, they are connected with the roller L, and L drives the cloth roller M by frictional contact. N, Warp beam P Beam weight.

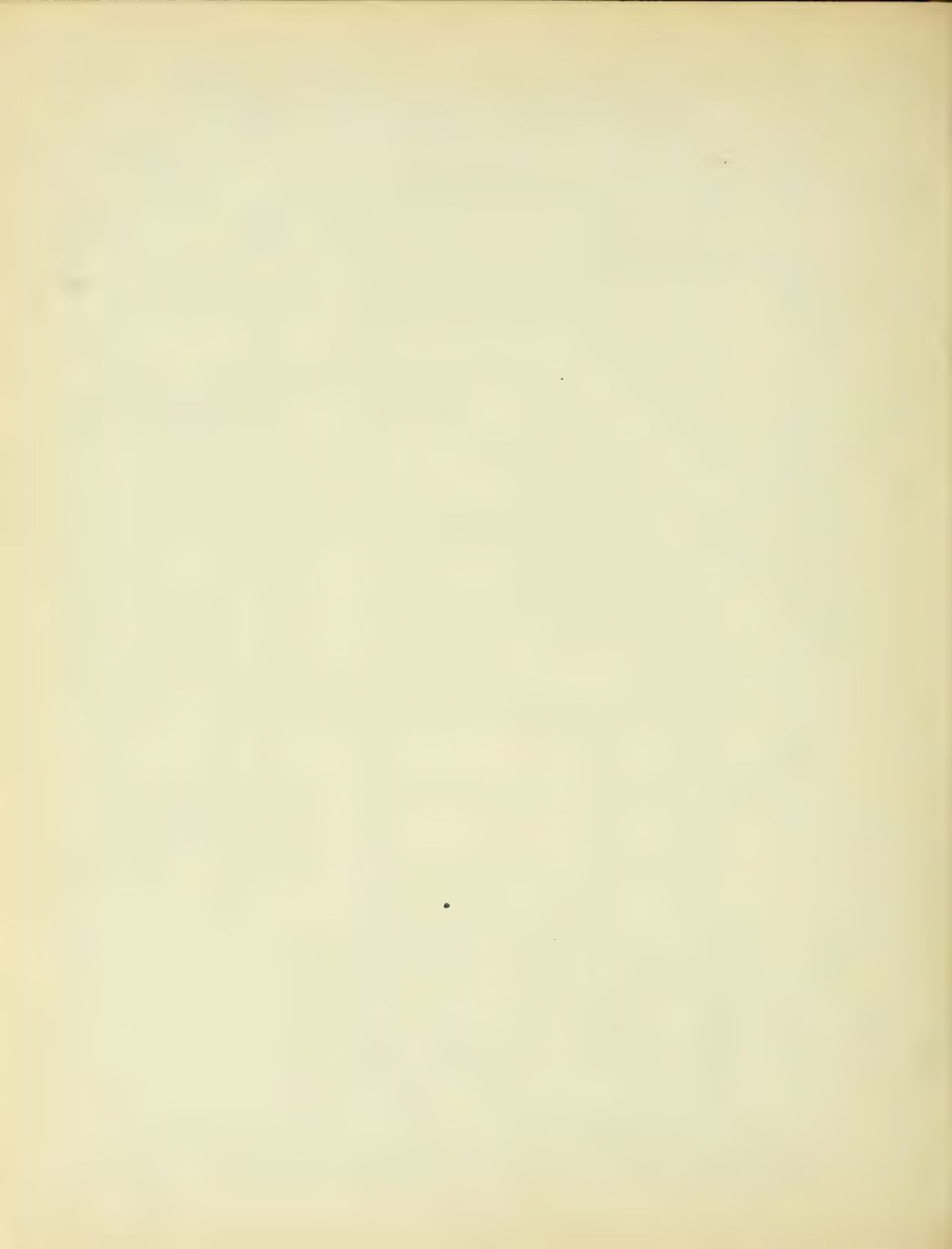


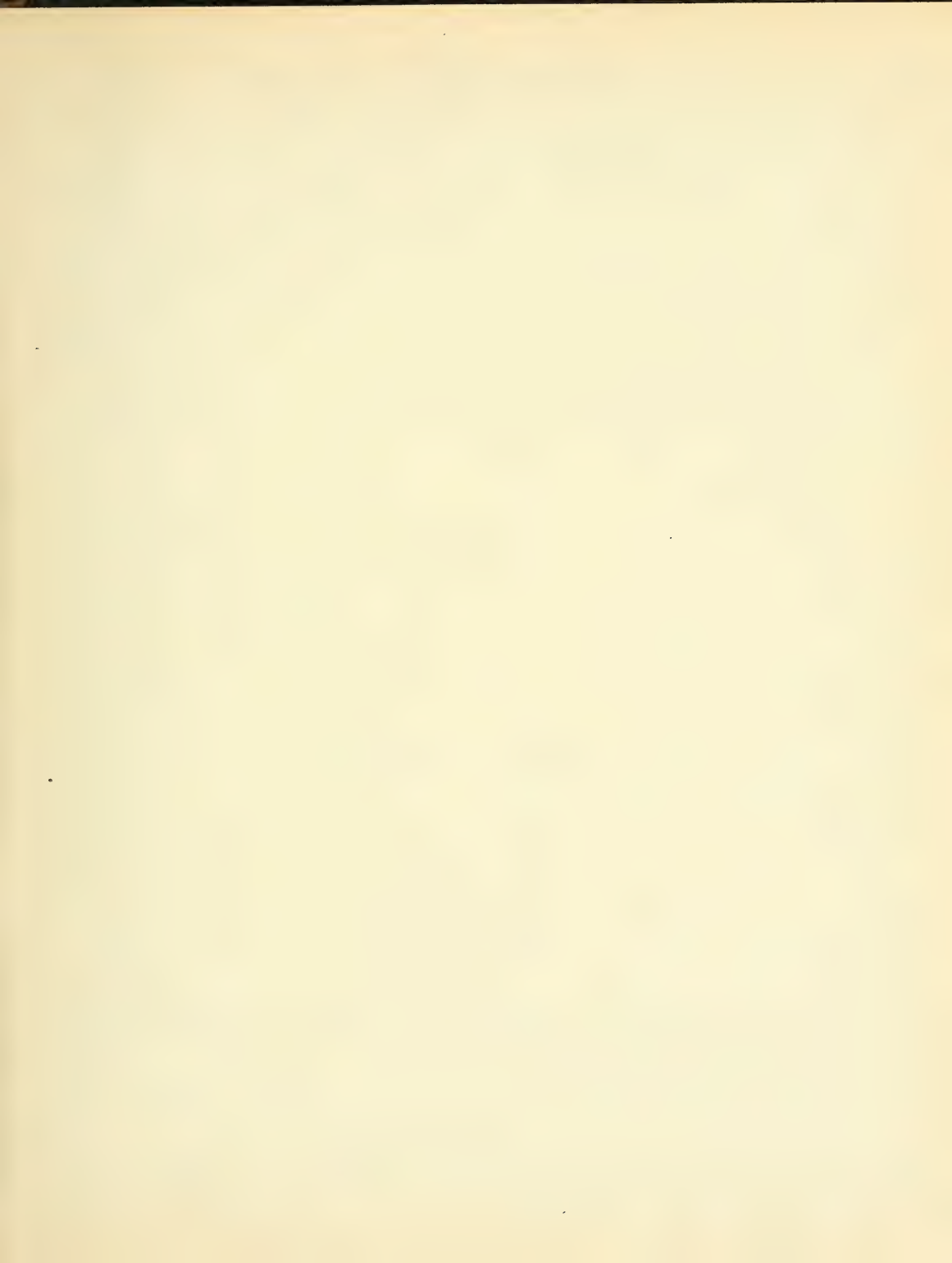
Woom Hittings

The object of the two following plates is to make the student perfectly familiar with all the parts required to build a plain Ialies room: they will also serve as suitable illustrations for drawing lessons.

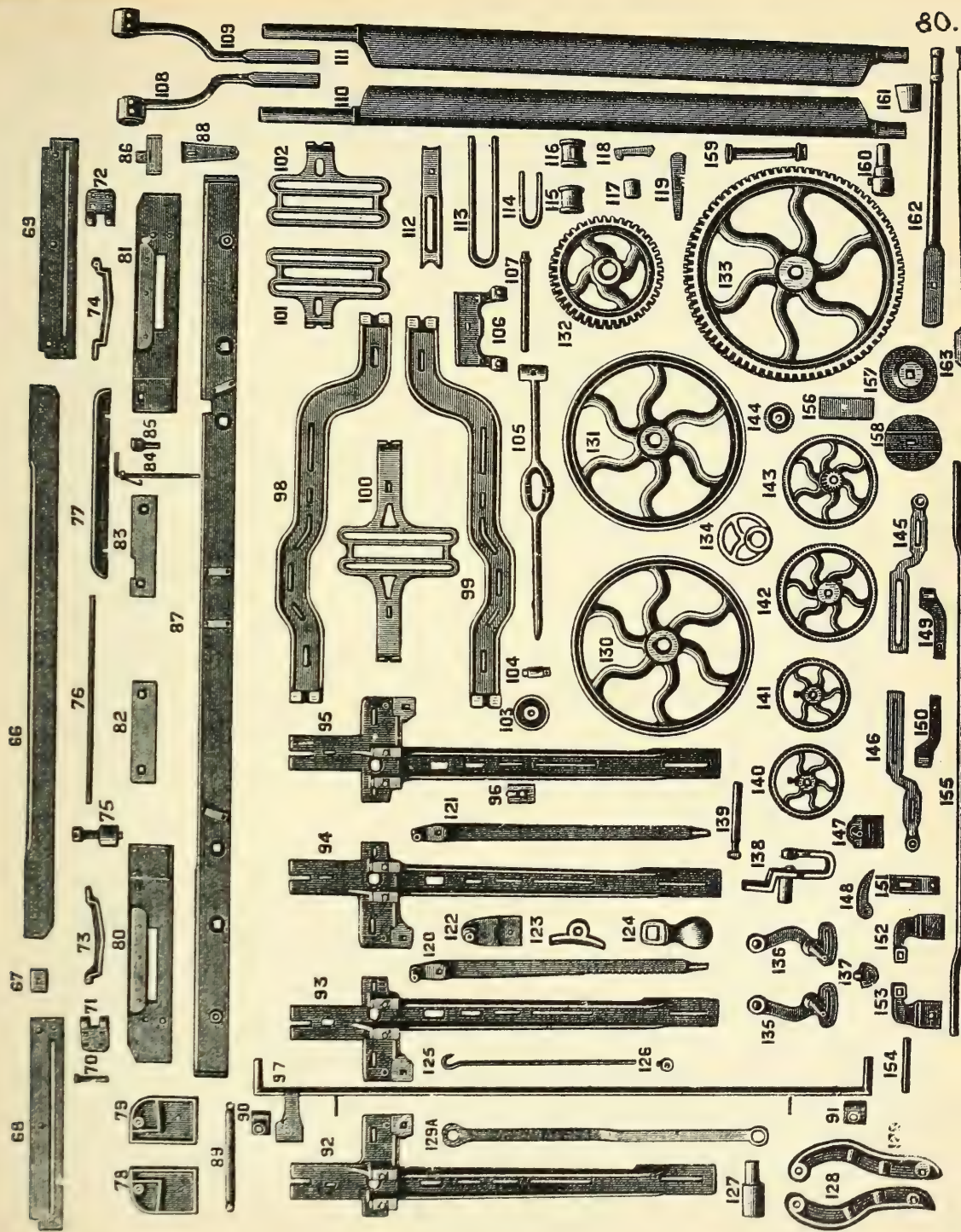
1. Shedding Beam fixture. Left hand.	23. Room Side - Planed framing	45. Strafford bracket. Right hand
2. do. do. - Right hand.	24. do. Common do.	46. do. Left do.
3. Goose Pulley.	25. Take-up Roller fixture. Right hand.	47. Front rail.
4. Frost Pulley.	26. do. do. Left do.	48. West Taller. Right hand.
5. Blank Bush. Right hand.	27. Shindle-box. Left hand.	49. do do. West do.
6. do do - Left hand.	28. do. do. Right do.	50. Cloth. beam lever Stand.
7. Bull Horn. Left hand.	29. Breast Beam.	51. Cloth. beam. never.
8. do do. Right hand.	30. Tappet shaft stand.	52. Back rail
9. Totree. Common framing.	31. Tappet shaft stay Bush.	53. Weighting chain fixture.
10. Totree. Planed do.	32. Picking shaft Socket.	54. do. do.
11. Tappet shaft Bush. Left hand.	33. Picking shaft footstep.	55. West Hammer.
12. do. do. Right do.	34. Picking bit. Left hand	56. do. do.
13. Bracket for Crank end stand.	35. do. Right do.	57. West Hammer bracket.
14. Right hand Crank end stay.	36. Plain Treading Tappet.	58. West do. Stand.
15. Shedding beam Protection.	37. Tappet shaft.	59. West Hammer Boss.
16. do. do.	38. West hammer fitter.	60. West do. fitter.
17. Frog. Left hand.	39. do. do.	61. West never
18. do. Right hand.	40. Spring rail fixture.	62. Catch - rod finger.
19. Frog Plate	41. Picking Tappet Boss.	63. do.
20. Shaf - fork Plate.	42. Picking Tappet Shell.	64. Picking shaft sprung foot
21. Spring Rail. on Rocking Rail.	43. plain Head stand. Left hand.	65. crank shaft.
22. Starting handle. f	44. do. do. Right do.	







66. Handrail plate	9. 3. 94. 95. Brake arm no. 2. 3. 4.	29. Brake.
67. Handrail plate	96. Stop-rod spring.	30. Brake wheel.
68. Lath plate on stay plate R.H. 94.	97. Stop-rod.	31. Balance wheel.
69. Brake or stay plate forward.	98. Binder.	32. Brake wheel.
70. Swell Pin.	100. Plain Treadle-grate double.	33. Tappet shaft wheel.
71. Swell hinge. Tappet Reed	101. 102. Treadle-grate lever & right hand.	34. Eccentric.
72. do. do. do.	103. Plain Treadle bowl.	35. 136. Take-up wheel stud & R.H.
73. Swell, left hand. Fast need.	104. Treadle bowl pivot.	134. Take-up wheel stud bracket.
74. do. right do. do. do.	105. Plain Treadle.	139. Catch wheel bracket.
75. Spindle stud. fast need.	106. Plain Treadle hand.	139. Catch wheel. Stud.
76. Spindle.	107. Plain Treadle pivot.	140. 141 Right on left Catch wheel.
77. Box sides.	108. 109. Shedding beam lever.	142. Beam wheel.
78. Box end, left hand.	110. 111. Left on right hand Shedding beam.	143. Taking-up wheel.
79. Box end, right hand.	112. Brake arm.	144. Brake wheel.
80. Box, buck. Left hand. Fast Reed.	113. 114. Iron on short Crank-arm stud.	145. 146. Taking-up levers.
81. do. do. right do. do. do.	115. 116. Brass step for Crank. arms.	147. Taking-up lever stud.
82. Front plate, fast need.	117. Iron Step for Crank. arms.	148. Taking-up lever Catch.
83. do. do. do. York side.	118. Tie for Crank. arms.	149. 150. Right & left holding Catch.
84. West York.	119. Cotter for Crank. arms.	151. Holding Catch box.
85. Survival.	121. West Brake.	152. 153. Taking-up lever brackets.
86. West grate. Fast need.	122. West Brake stud.	154. Pin for do. do. do.
87. Brake on beam.	123. West Brake clip for wheel.	155. Catch rod.
88. Box end spring.	124. West Brake weight.	156. Picking stick cap.
89. Stop-rod spring.	125. Fallen wire bows.	157. 158. Upper in lower Picking stick.
90. Stop-rod cap.	126. Fallen wire bows.	159. 160. Picking bowl stud & Pin.
91. do. do.	127. Back Brake Bush.	161. Picking Bowl.
92. stay sword on.	129. Left & right hand back pins.	162. 163. Picking stick on shaft.

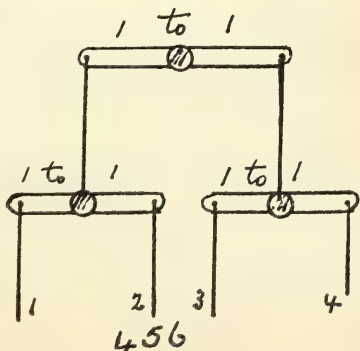
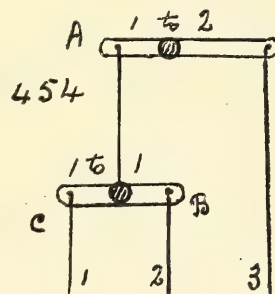
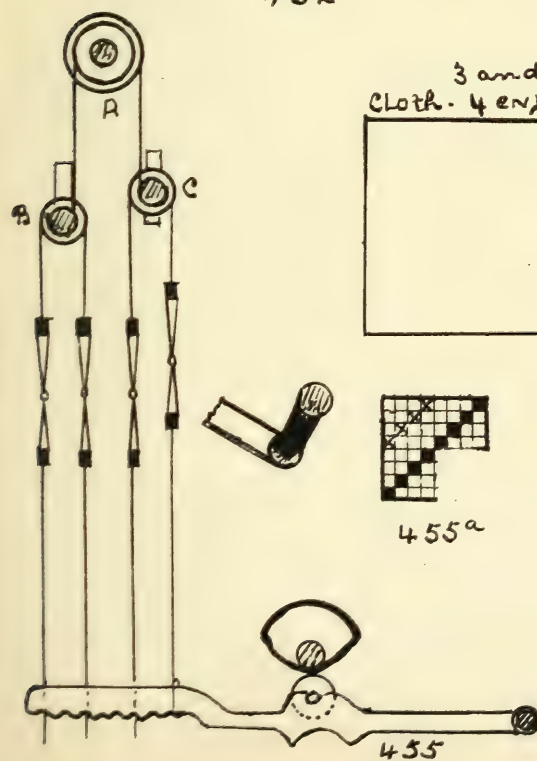
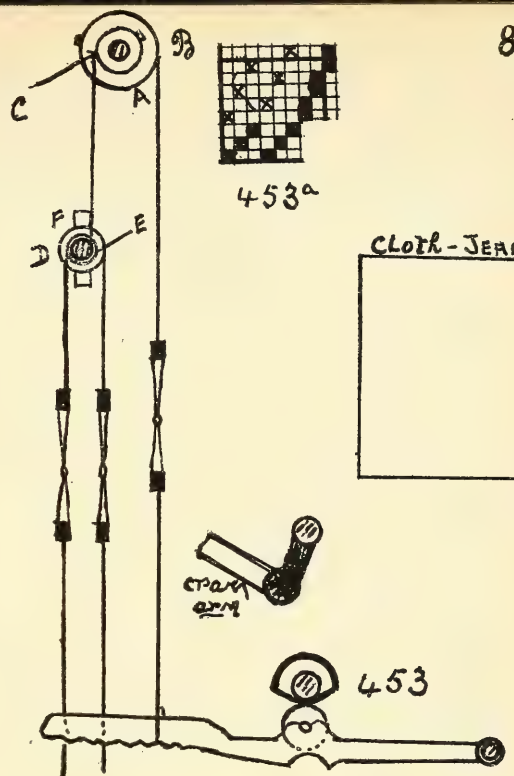
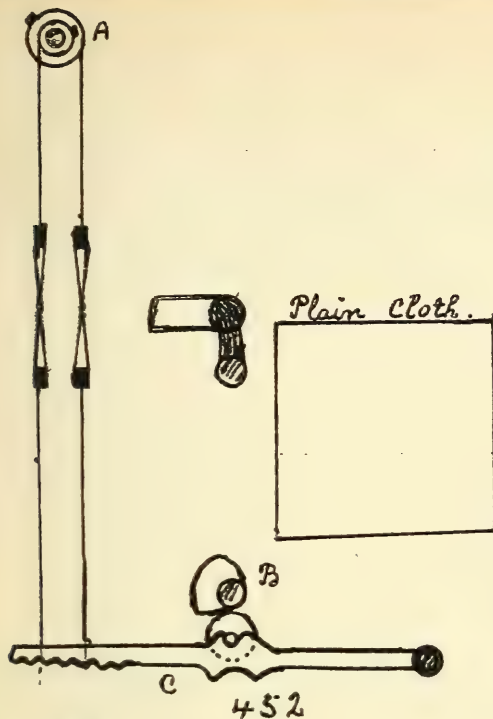




Tappets are used for working the healds, when making plain or Calico cloth. 452 illustrates the motion; the two healds are connected at the top, by means of straps to the top roller A, this roller carries two bowls, the strap from the back heald passes round the larger bowl and the strap from the front heald round the smaller bowl, the back heald by this means is lifted higher, and enables the same size of shed to be made by both healds at a point in front of the shuttle, and for the same reason the tappet working the back heald is made from $\frac{1}{8}$ th to a $\frac{1}{4}$ of an inch larger than the tappet working the front heald. The tappets (only one is shown) B, act upon tredles C, and through the heald connections with the top-rollers shown, the sinking of one heald, causes the top-roller to turn round, and lift up the other heald.

Tappets up to 5 shafts or 5 picks to the round, are placed underneath the loom, with top roller arrangements to enable a sinking heald to bring up a rising one. 453 shows the arrangement for working three healds in the making of a Three end Twill. 2 down 1 up. these cloths are known as JEANS or JEANETTES the top rollers in this motion and the others to follow are worked on the lever principle, B is a roller in a fixed bearing, carrying two bowls A and C the diameters are in the ratio of 2 to 1, the larger bowl working the back heald, fixed to the smaller roller C is a strap which supports the swing roller D, the bowls on which F, E bear a ratio to each other of 1 to 1 (a swing roller is not in a fixed bearing, it is free to move up and down a slot or groove provided for it, at the same time it is free to turn round when required). Treating the rollers as levers 454 assuming that the back heald is lowered 3". A goes up $1\frac{1}{2}$ ", and lifts the centre of B, C. $1\frac{1}{2}$ ", the front heald at the end of C is lifted 3".

455 illustrates the Four end Twill. 3 down 1 up, A is a roller in a fixed bearing, B and C swing rollers.







456 shows the arrangement of the rollers if treated as levers

457. illustrates the Four end Twill 2 up and 2 down on each pick. the two rollers A and B are in fixed bearings. The two healds form one and the same roller, are never lifted or lowered at the same time, in the illustration. The 1st and the 3rd healds are down. The 2nd and 4th up, treated as levers the arrangement is shown in 458. The cloths are known as Double Twills, Cashmere Twills, Shallow Twills or 2 and 2 Twills.

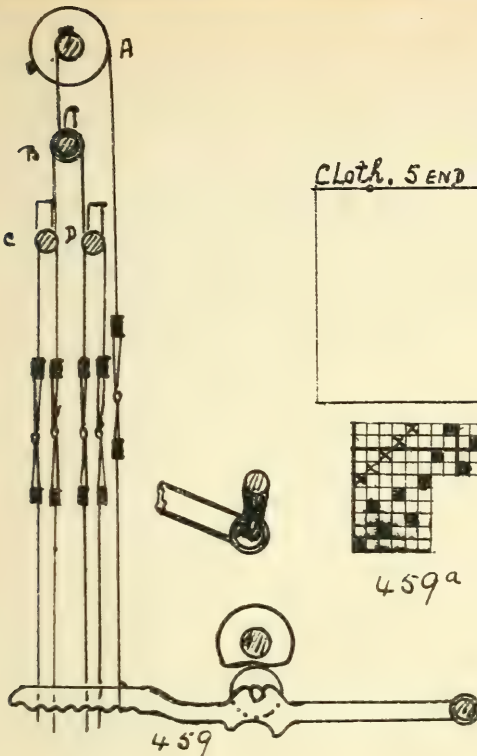
459 illustrates the 5 end Twill or 5 end Sateen, 4 down 1 up on each pick. A is a roller in a fixed bearing. B, C and D swing rollers; treated as levers their action is as follows: assuming that the 1st and 5th heald change their positions, the 1st to go down 3" and the 5th to move upwards the same distance 2, 3, and 4 to remain stationary; A comes down 3", and the middle of A 1/2"; bringing down C 1/2", the middle of the lever C, D comes down 3/4", bringing down G 3/4", and moving on the fulcrum I, H takes up the back heald 3".

460 shows the design, looming and peg plan for a JEAN. six healds are generally used, they are tied together and work in pairs.

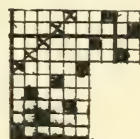
455^a shows the design, looming and peg plan for a 3 or 1 Twill

457^a illustrates the design, looming and peg plan for a 2 and 2 Twill, to enable the top roller motion to work this pattern, the looming must be as shown namely 1. 3. 2. 4. This looming also allows this set of healds to be used for plain Cloth without re-looming, by tying the healds together in pairs and using a plain tappet.

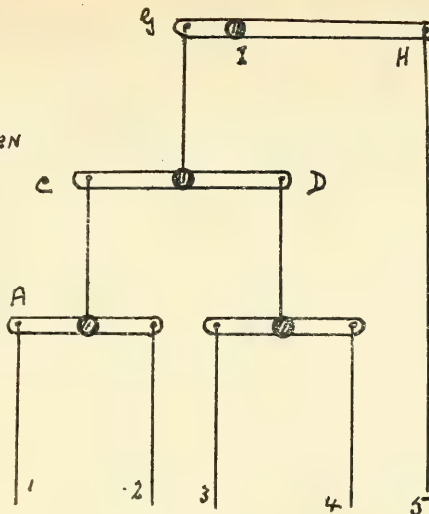
459^a illustrates the design, looming and Peg plan for a 5 end Sateen. The position of the Crank shaft in 452, 453, 455, 457 or 459 show its position when Gaiting the warp, the healds are attached to their own rollers, the healds are then attached to the healds underneath, and the cords drawn tight. The lowered mail eyes to be on a line with the Slay.



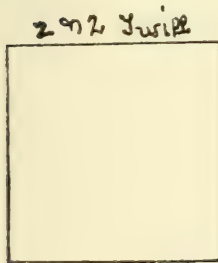
Cloth, 5 END Sateen



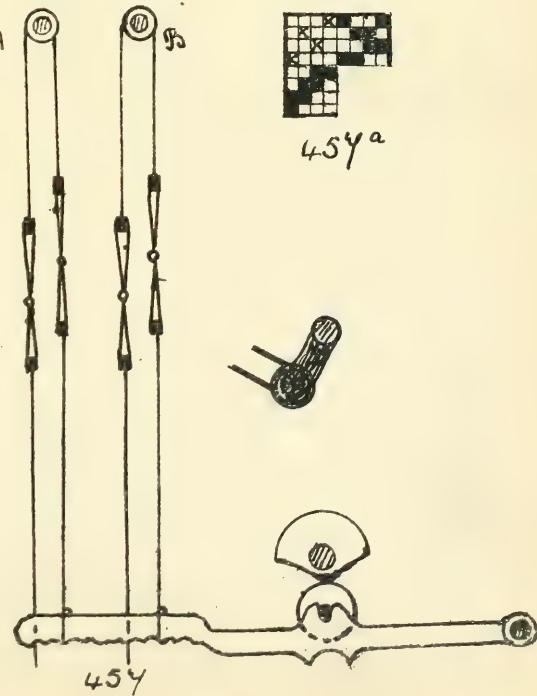
459^a



460



1 to 1
1 to 1
2 3 4
458



454^a

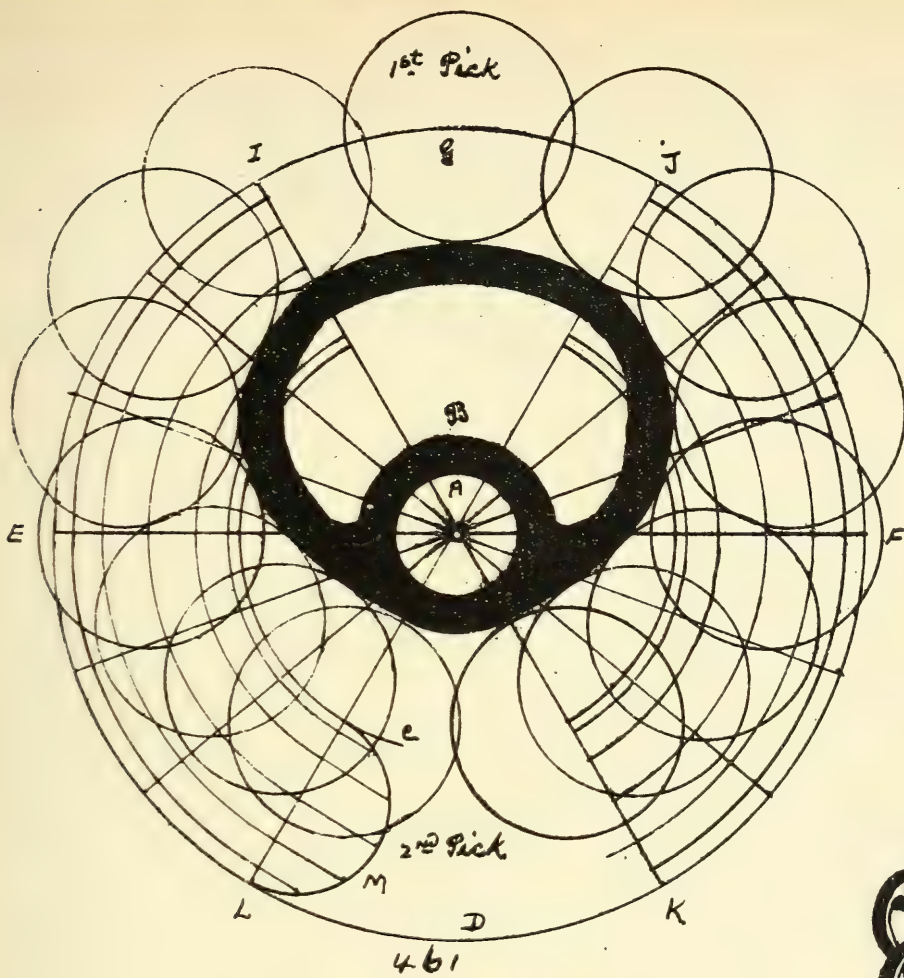
84





In the making of plain cloth, tappets are used for changing the position of the healds and forming the shed for the shuttle. They are of such a shape, that they change the position of the healds slowly, then keep them stationary for a time, sufficient to allow the shuttle to get into the opposite box. The length of time the healds are stationary is termed the dwell of the tappet, it varies from $\frac{1}{3}$ to $\frac{1}{2}$ a pick; in light running looms 36" reed space it is generally $\frac{1}{3}$ nd or a pick.

461 shows how to construct a tappet to the particulars given. Let A equal the centre of the tappet shaft; at 1" from A describe the circle B which equals nearest point of contact; at $\frac{1}{4}$ " from B, namely half the diameter of the treadle bowl describe the circle C, which equals a line described by the centre of the treadle bowl as it revolves in contact with the nearest point of contact; at 2" from C (the stroke of the tappet) describe the circle D which equals a line described by the centre of the treadle bowl as it revolves in contact with the leaf of the tappet. Let E, F divide the circles into as many parts as there are picks to the round, namely 2. Divide each pick into 3 equal parts, the 1st pick is divided E, I; I, J; J, F; the 2nd pick E, L; L, K; K, F; the spaces in the respective picks I, J and L, K, equals the dwell for one complete revolution of two picks, the spaces I, L; and J, K; equals the change. Divide the space on each side into 6 equal space by means of lines from the centre; on the line L, C, describe the semicircle M, divide M into 6 equal parts, and drop straight lines on to the line L, C, describe the arcs of circles shown from A as a centre; on the line I, J, describe circles $2\frac{1}{2}$ " dia. (treadle bowl) the inner edges of which gives the thick line for the dwell of the tappet, to obtain the shape for the change; at the points where the lines from the centre and the arcs of circles cut each other describe circles $2\frac{1}{2}$ " dia. The inner edges of these circles give the thick line for the change.



461

462

Scale - $\frac{1}{2}$ inch = 1 inch.

Particulars for construction - Plain Tappet up & down.

① Nearest point of contact with centre of tappet shaft = 1 inch; generally written briefly N.P.C.

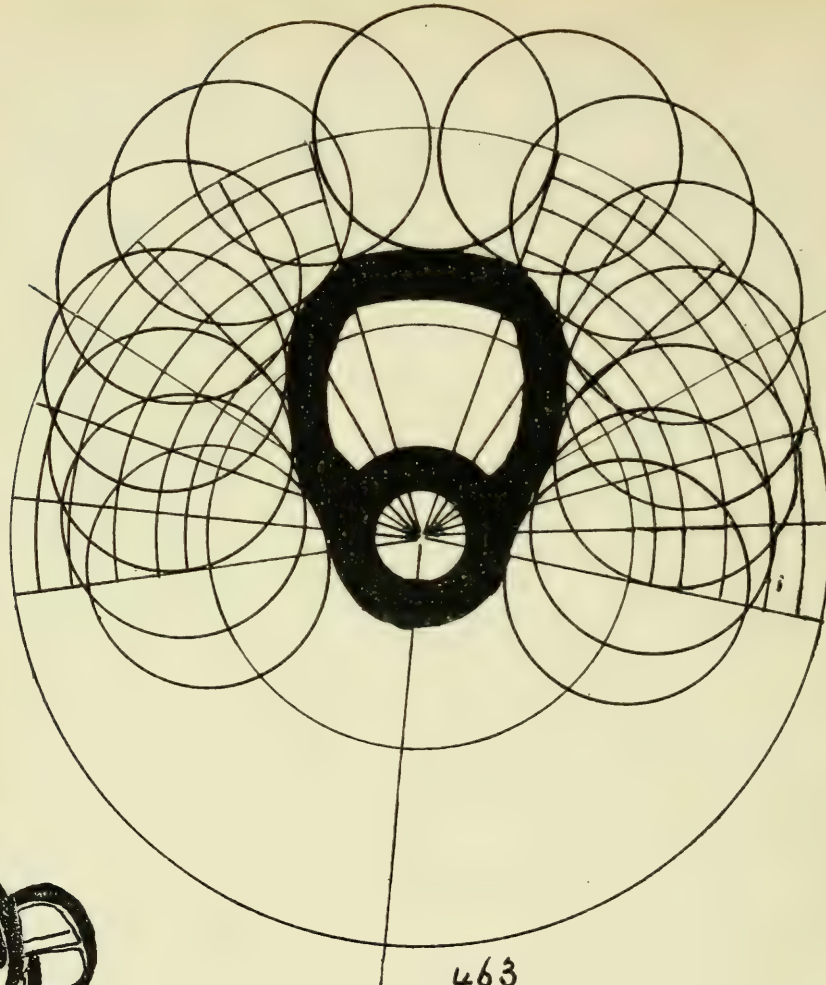
② Size of treadle bowl $2\frac{1}{2}$ " dia. T.B.

③ Stroke of tappet 2" (this equals the distance through which the treadle bowl is moved)

④ Dwell one third of a pick.







463

Scale - half inch = 1 inch

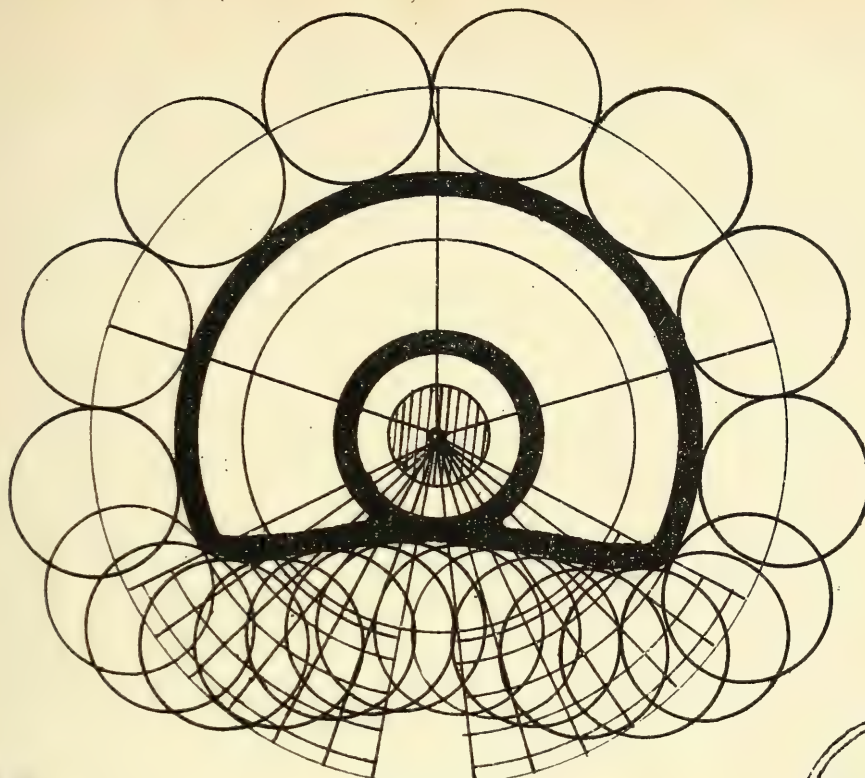
Particulars for Tappet construction.

Send Twill, Tappet under loom, 1 down 2 up

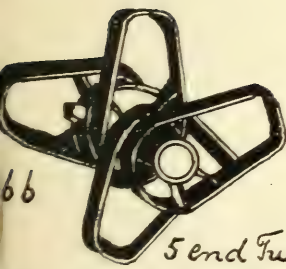
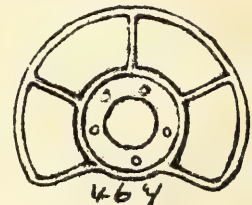
Nearest point of contact = 1 inch

Size of Treadle bowl $2\frac{1}{2}$ " dia.

Stroke of Tappet 2 inches - Dwell $\frac{1}{3}$ of a pick.



465



66

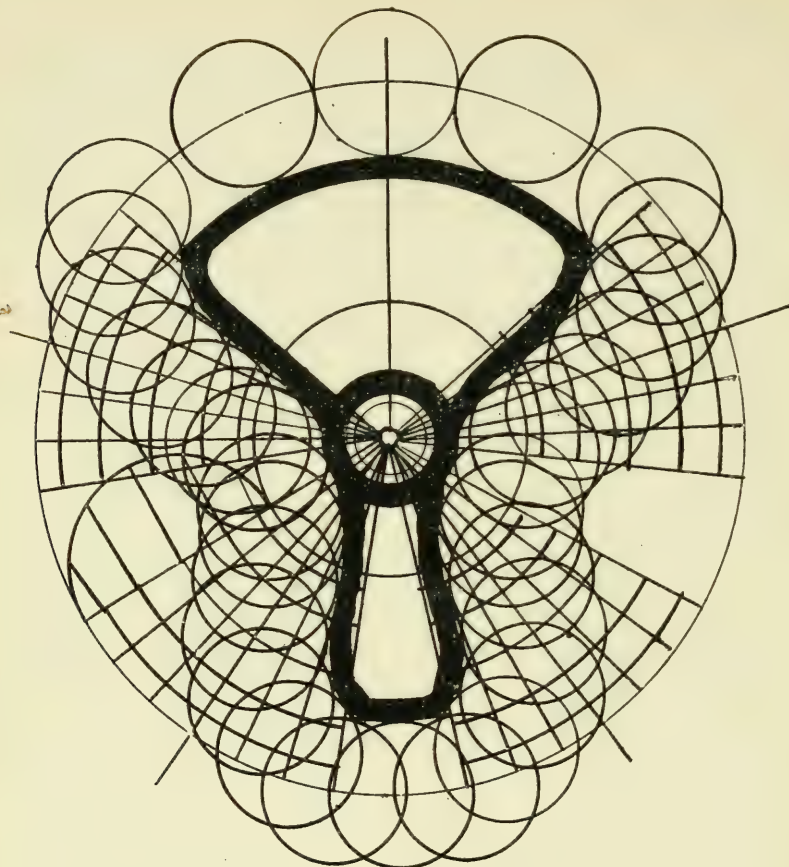
5 end Twill
Jappet at the
side of the loom.

Scale - 5 end Sateen Jappet
4 down, 1 up
Jappet under the loom.

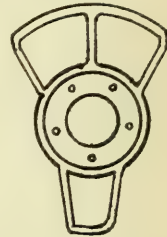
nearest point of contact $1\frac{1}{2}$ " inches
size of Treadle bowl $2\frac{1}{2}$ " diameter
stroke 2". Dwell $\frac{1}{3}$ of a pick.







468.



Scale.

The above tappet for a 5 end tappet, the pattern is shown in the margin, is constructed to the following particulars. Tappet under the loom.
 Nearest point of contact with the centre of the tappet shaft 1 inch;
 Treadle bowl 2 inches diameter.
 Stroke 3 inches: Dwell $\frac{1}{3}$ rd of a tick.

Scale $1/2"$ = 1 inch.

Tappet under the
loom, 2 down 1 up

Nearest point of Contact with the centre of the
tappet shaft 1."

Treadle bowl 2 inches diameter.

Stroke 2". Dwell $\frac{1}{3}^{rd}$ of a pick.

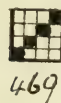
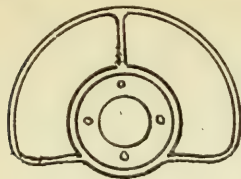
Construct a 3 end turrell tappet to the
above named particulars



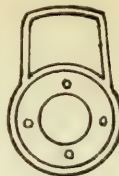
3 end turrell
Tappet



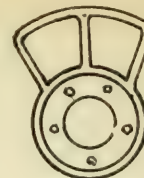




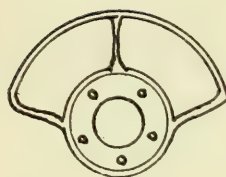
469



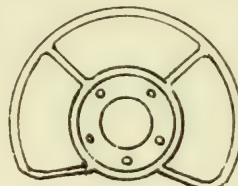
470



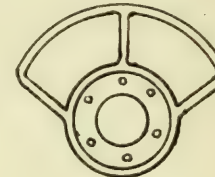
471



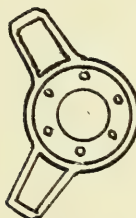
472



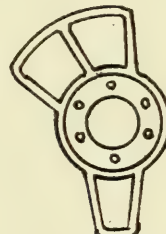
473



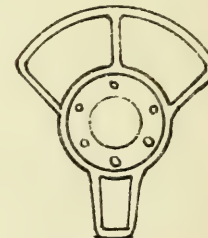
474



475



476



477

Figs 469 to 477 illustrate a number of tappets, the pattern for each tappet is shown beneath it, a leaf or projection on the tappet is represented by a blank on the design paper.

Scale $\frac{1}{2}$ inch = 1 inch

Construct a 2 and 2 Twill Tappet to the following particulars.

Nearest point of contact with the centre of the tappet shaft = 1 inch.

Treadle bowl 2 inches diameter.

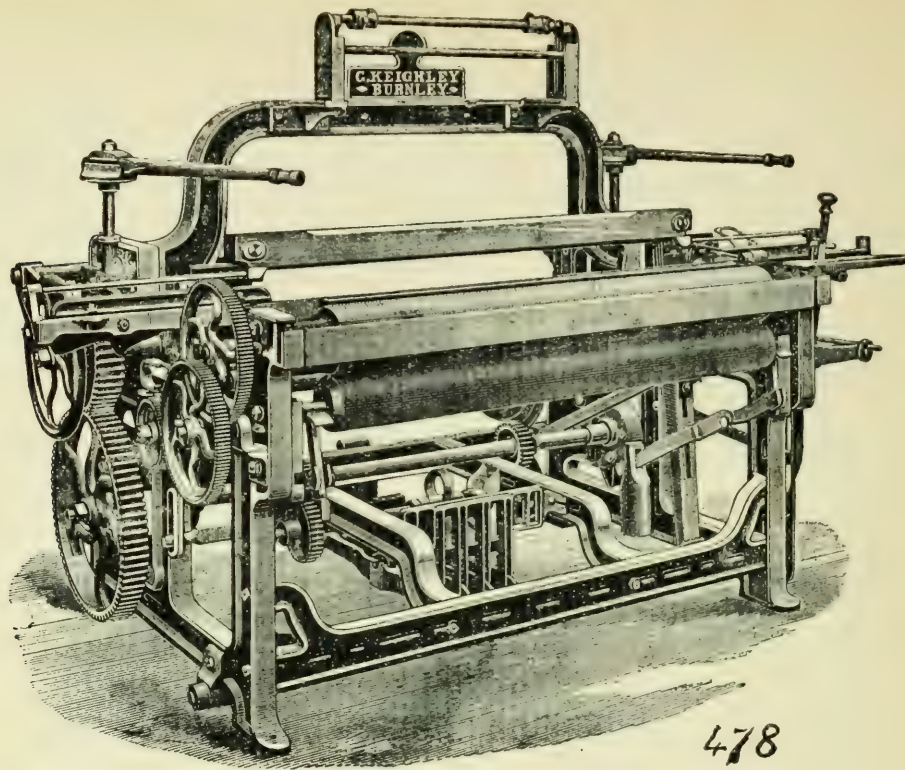
Stroke 2". Dwell $\frac{1}{3}$ " of a pick.



4 end twill tappet







478

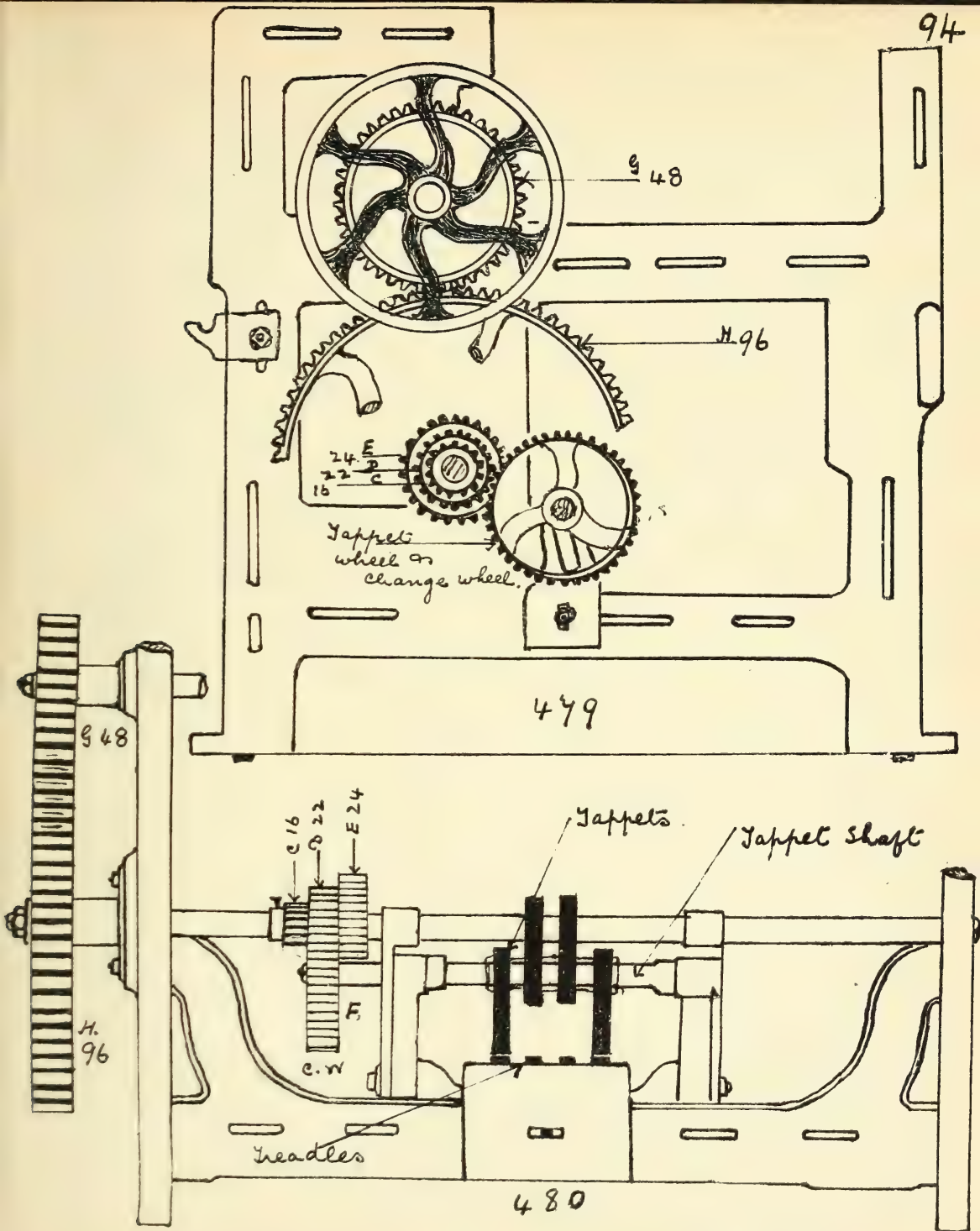
DRIVING and SPEED of TAPPETS.

When the tappets are fixed underneath the loom, as illustrated in 478, 479, 480, they are attached to a counter shaft A (see 479 and 480), at the end of this shaft is a wheel B, which is driven by one of three wheels C, D, E, fixed on the bottom shaft of the loom, the number of teeth in the wheels are respectively C 16; D 22; E 24, these three wheels are usually cast in one piece; 948; 8196. The wheel B, is changed to drive the tappet shaft at the required speed.

Thus, on the principle of Driving and Driver wheels.
For 3 picks to the round $\frac{3 \times 48 \times 24}{96} = 36$ wheel B.

For 4 picks to the round $\frac{4 \times 48 \times 22}{96} = 44$ wheel B.

For 5 picks to the round $\frac{5 \times 48 \times 16}{96} = 40$ wheel B.







481, 482 and 483 illustrates the arrangement of the levers and treadle when the tappets are fixed at the side of the loom. The term "Cross-rod," or "Yorkshire loom" is generally given to this arrangement. The tappet shaft is extended on the off side, and serves as a convenient stud on which the tappet works, the proper rate of speed is obtained by changing the pinion wheel A fixed to the crank shaft, then introducing a carrier wheel B , to enable A and C to gear.

With a constant tappet wheel C of 120 teeth, the wheel A of 60 will give 2 ticks to the round.

Wheel A " 40 " " 3 " " " "

Wheel A " 30 " " 4 " " " "

Wheel A " 24 " " 5 " " " "

Wheel A " 20 " " 6 " " " "

The tappets are fixed to a long collar which forms part of the wheel C . (See illustration)

If 4 ticks to the round are required, 4 does not divide exactly into 120, another tappet wheel must \therefore be used, or "Intermediate wheels" must be used.

Assuming that intermediate wheels are used, and that a 20 wheel is used for

the crank shaft (See sketch in margin)

and a 120 tappet wheel, then the

ticks to the round namely 4

multiplied by the driver wheel A will give the intermediate

driven wheel B , $4 \times 20 = 140$

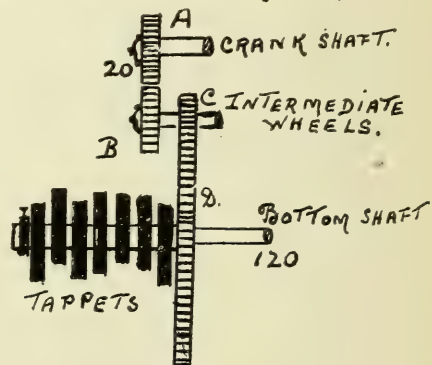
and the driven wheel D of 120,

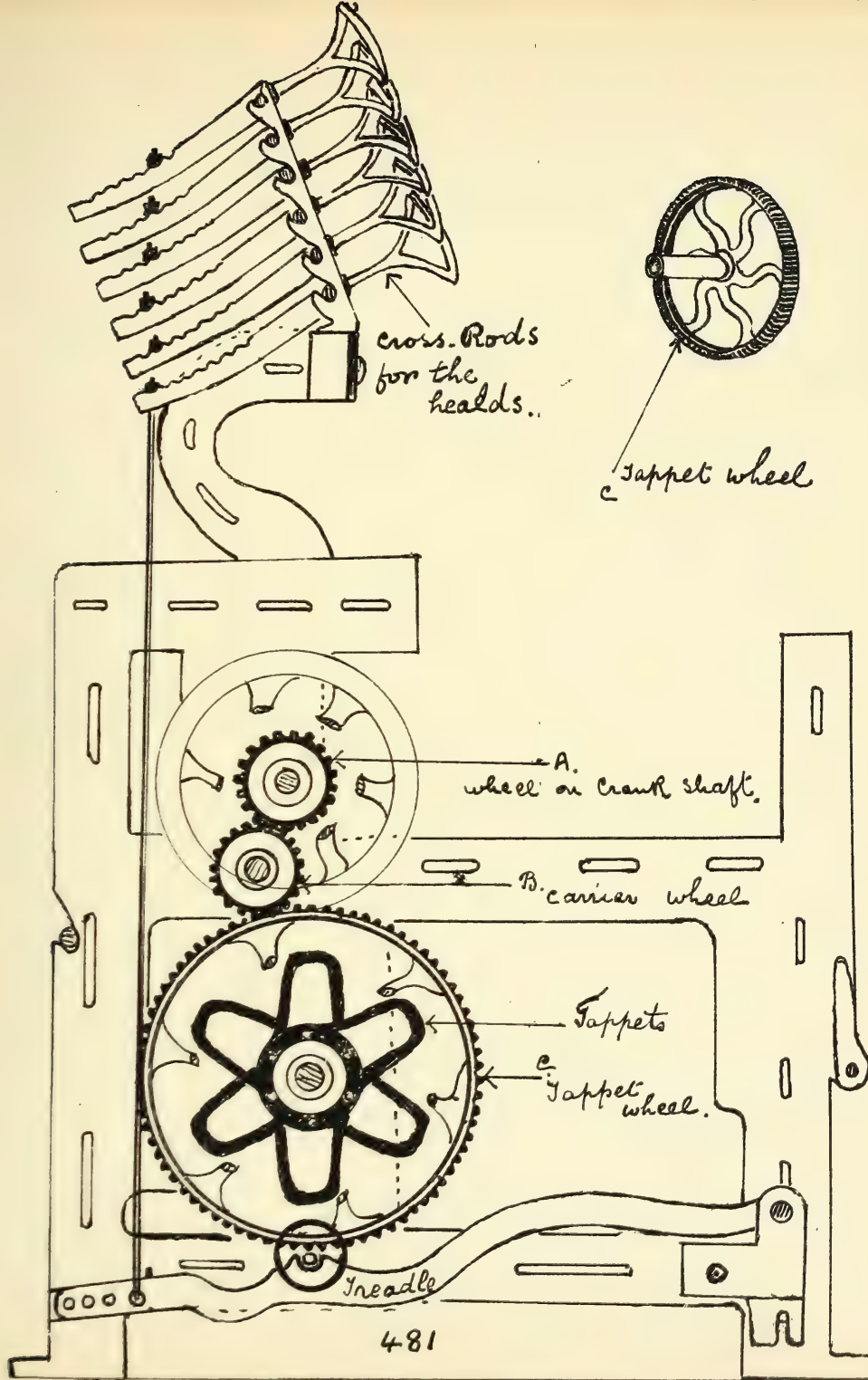
will give the intermediate

driven wheel C , namely 120.

The two intermediate wheels are therefore B , 140; C , 120;

These wheels are too large for practical work therefore divide them both by 5; $C = 24$ and $B = 28$.

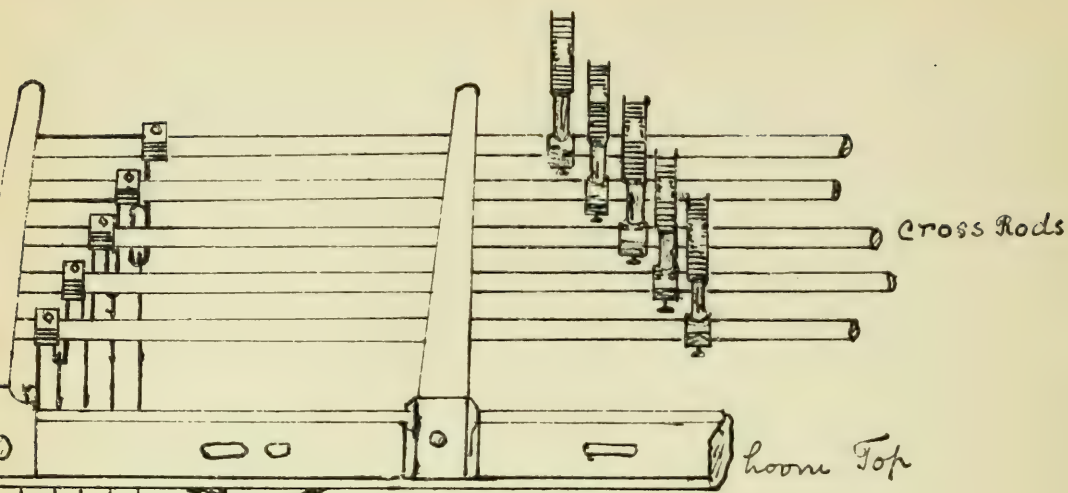






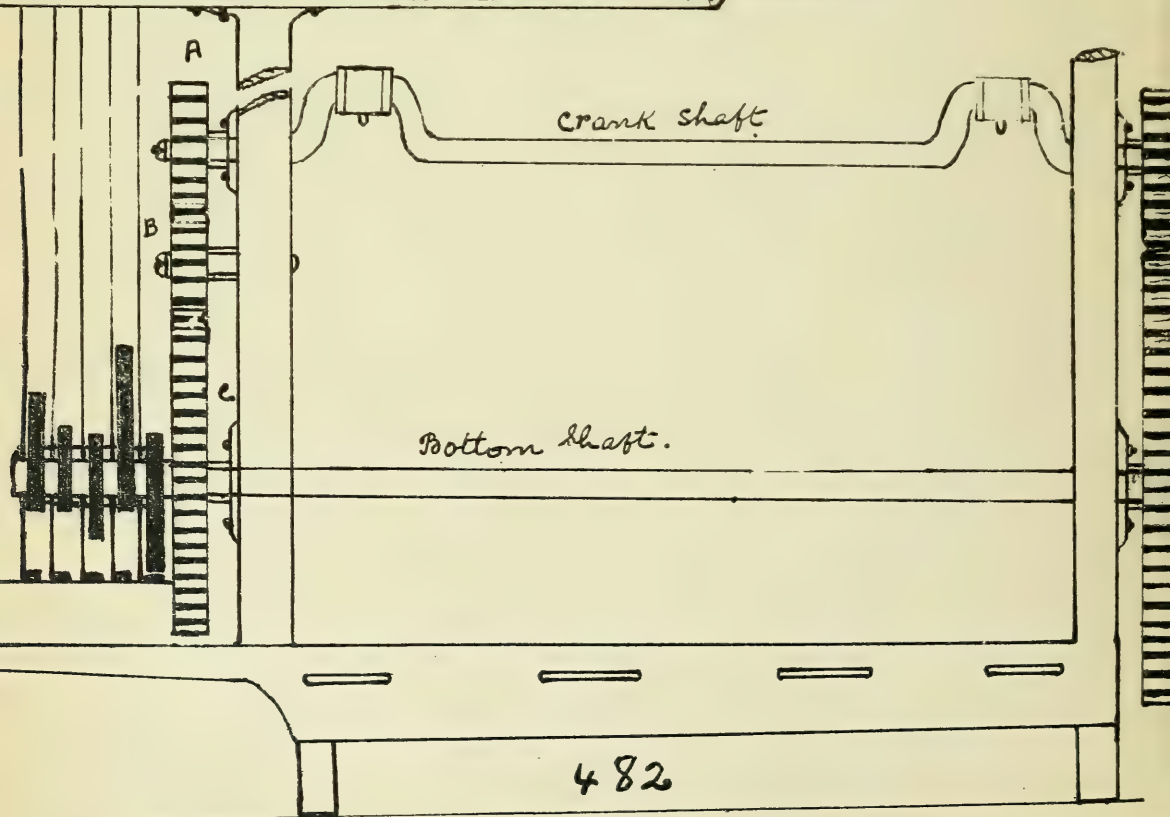


97



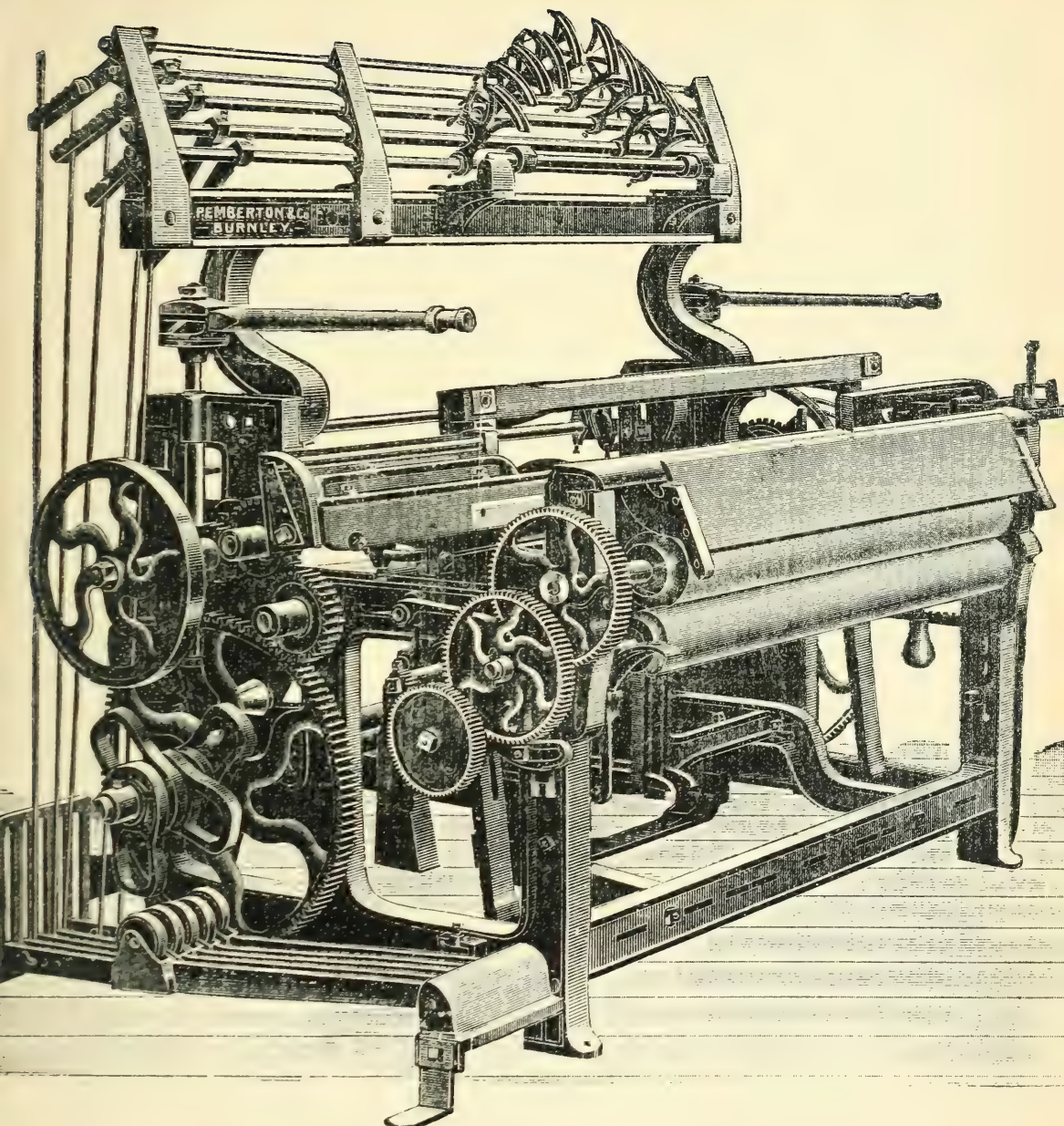
Cross Rods

frame Top



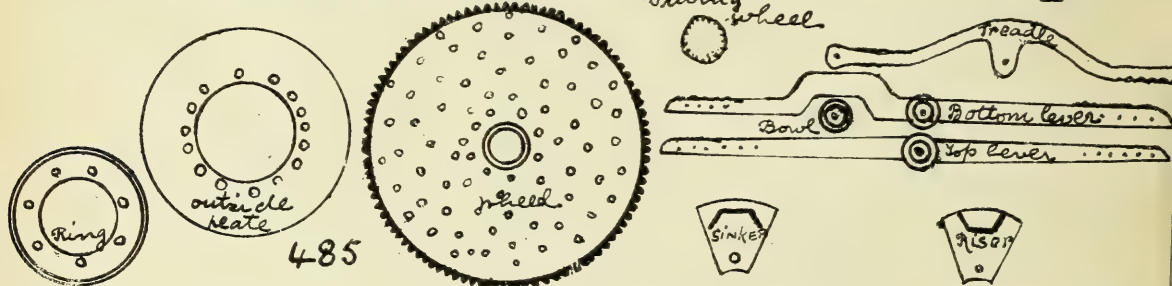
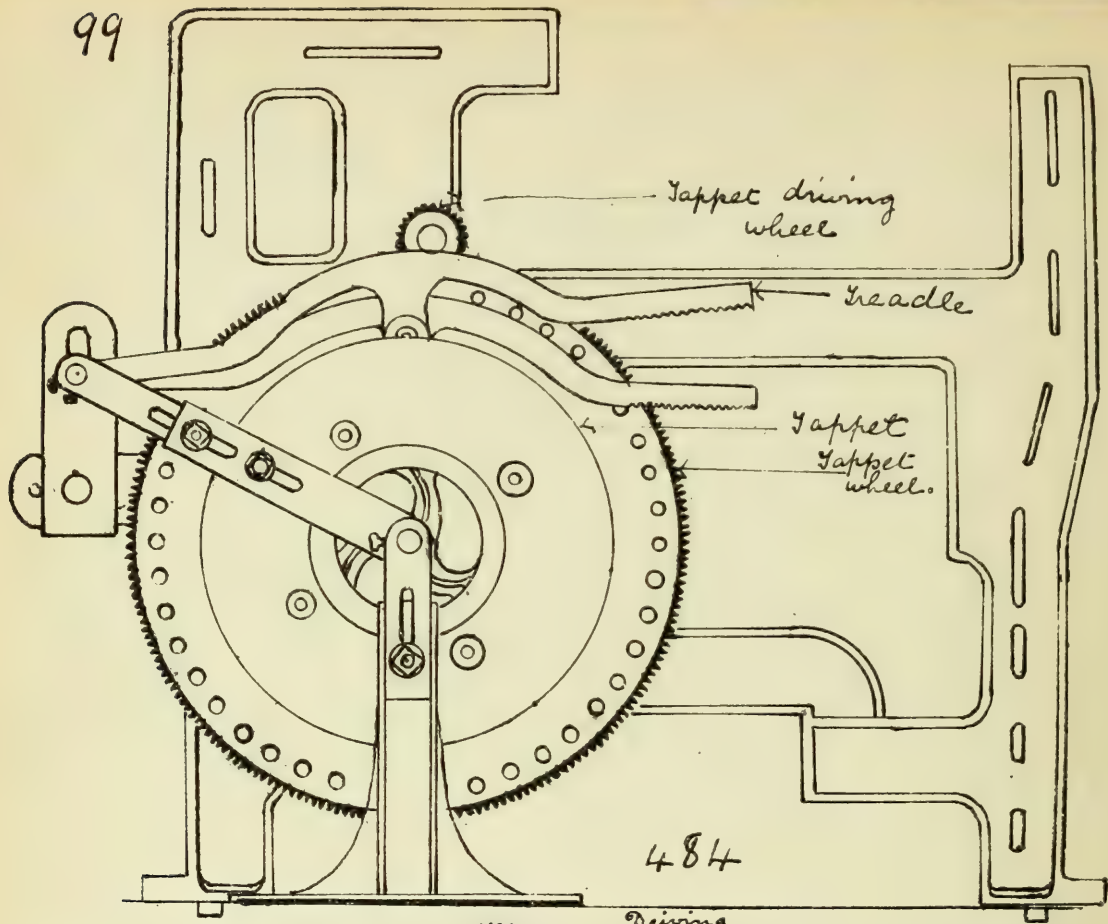
Bottom shaft.

482



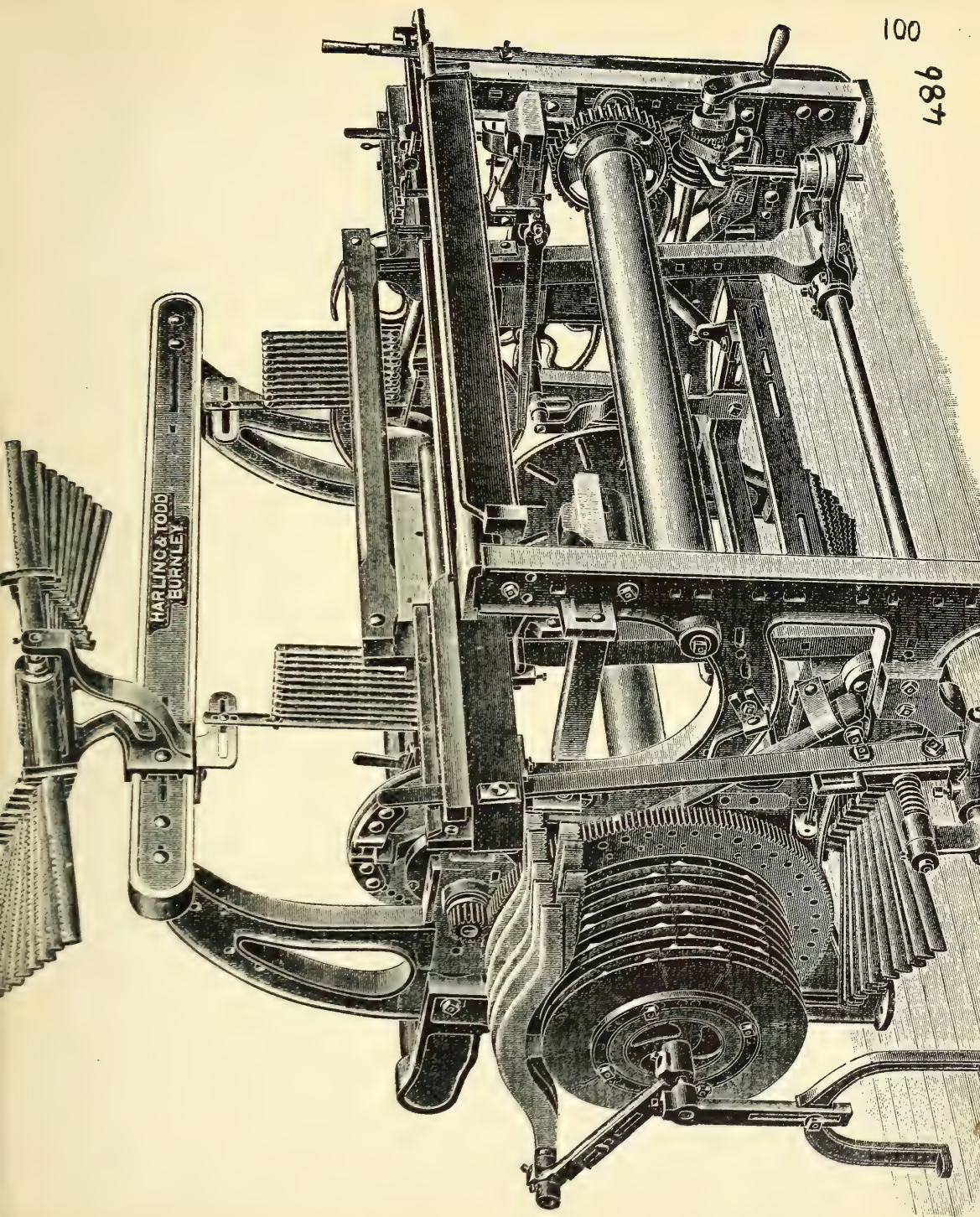






Fustian Loom with "Woodcroft Section Tappet."

This tappet is used for heavy cloths, such as Fustians, Cords and Velvets, it is illustrated in 484, 485 (details) & 486. It is made up of small plates or Sections termed Riser and Sinkers, these act on treadles, the motion of which is conveyed to levers situated above & below the loom, the heads being attached to the other ends.

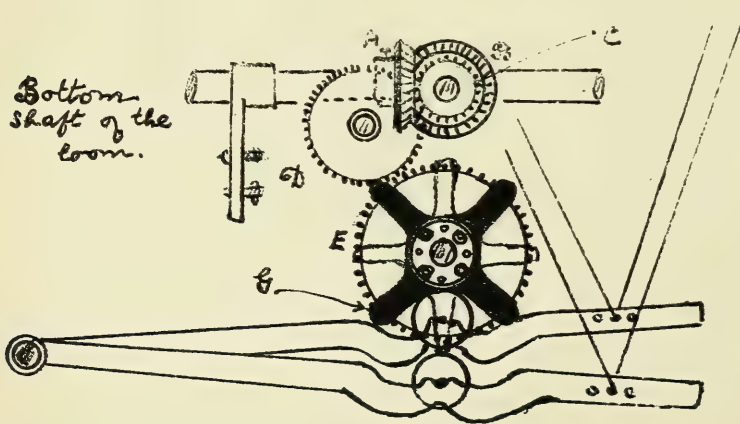


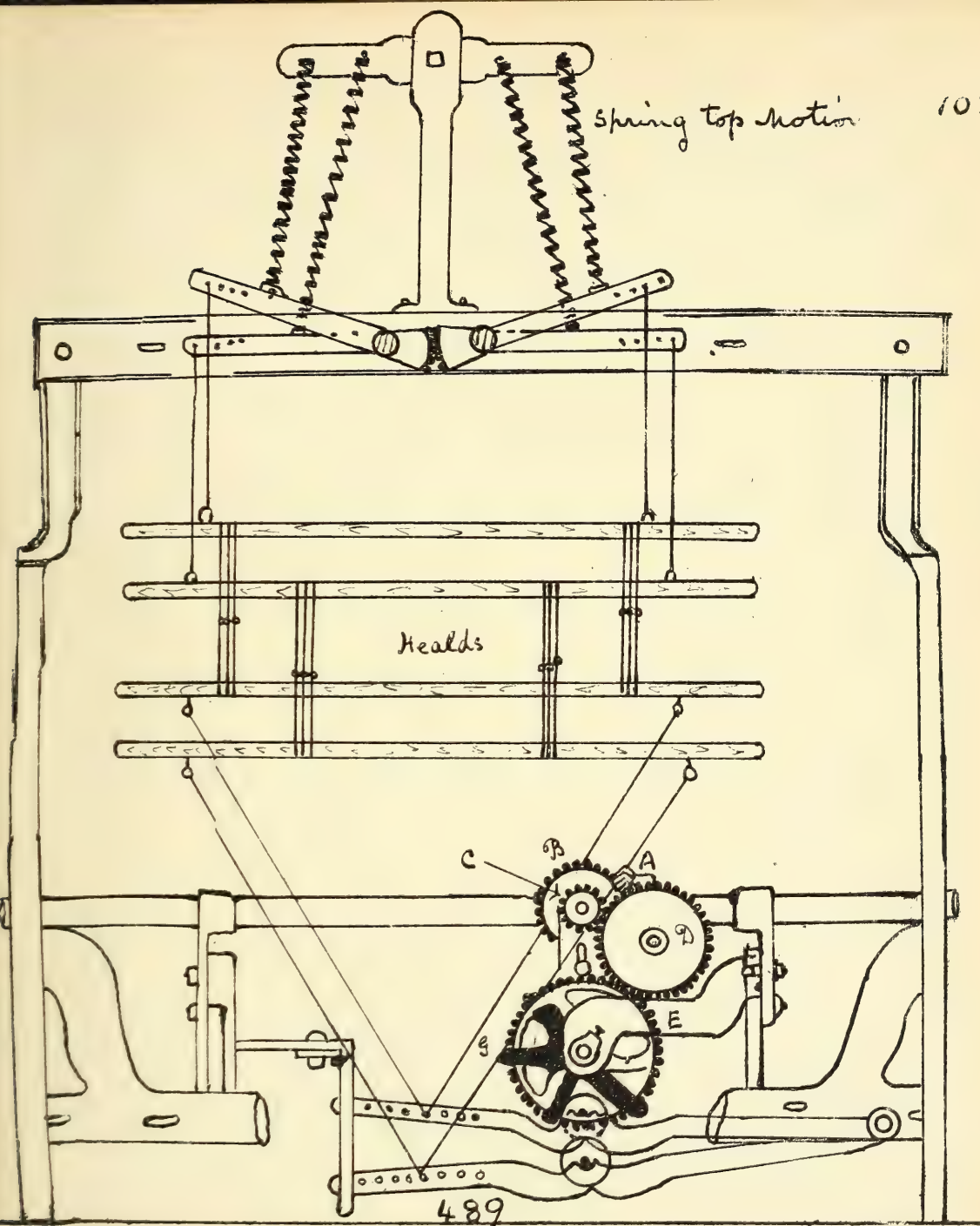




SECTION TAPPETS.

Tappets are sometimes fixed underneath the loom, and spring top motions used for lifting the healds, after they have been lowered by the downward stroke of the tappet. Figs 484, 488 and 489 illustrate the motion. The tappets are built up in sections, and secured to circular plates (see 484) by this means any order of lifting of the healds may be obtained. The tappet is driven from the bottom shaft of the loom as shown in 488; fixed to the bottom shaft is a bevel wheel A, it drives another bevel wheel B, on the same stud as B is a wheel C driving D; D gears with and drives the tappet wheel E. G are the tappets. C is the change wheel, for altering the rate of speed of the tappet, when changing from one pattern to another. Fig. 489 gives a front view showing the connections of the treadles with the healds, and the healds with the spring-top motion. The reference letters in 488 and 489 refer to the same parts. This form of tappet is sometimes known as Jamison's Barrel Tappet. And when the tappet is fixed on the top of the loom, with springs underneath the loom, it is known as Smalley's Tappets, or as Tepson's Tappet.





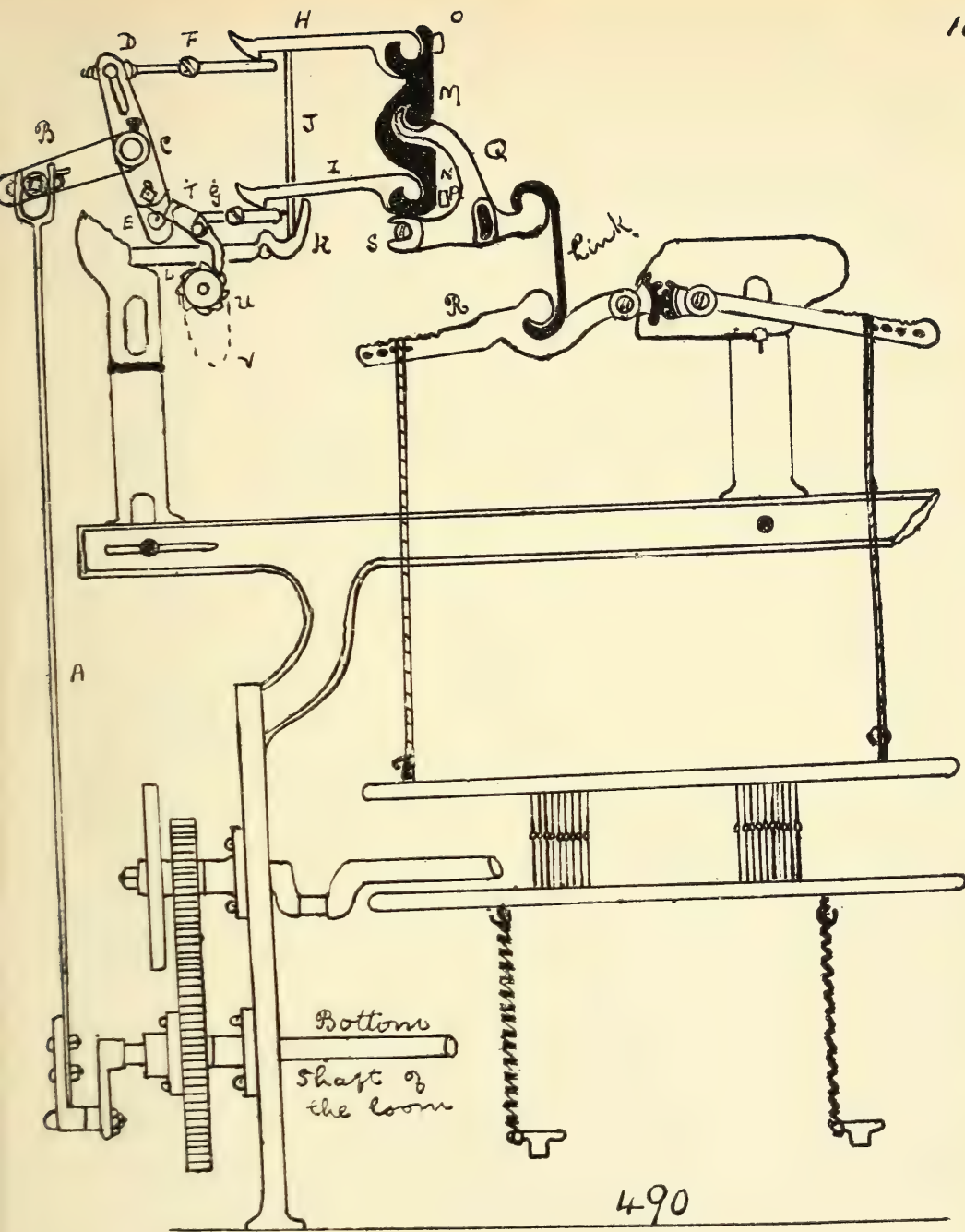




The Dobby Machine

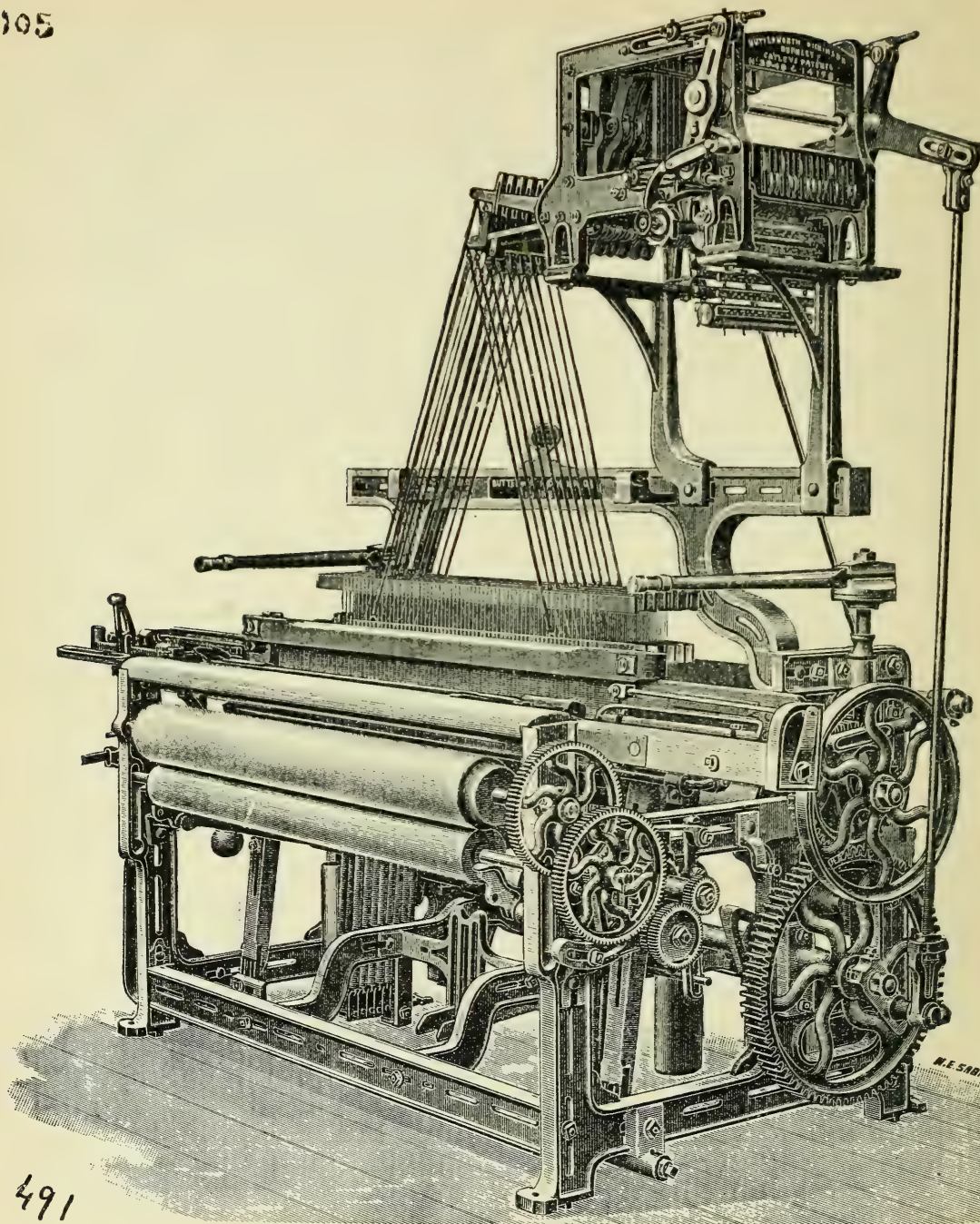
The type of Dobby in most common use in Lancashire and Yorkshire, is the Keighley type of dobbey; patented by Hattersley and Smith in 1858; Since the patent expired, nearly all loom makers have a special construction of this machine, some machinists have made dobbies a specially notably Heptons of Place, Burnley. The dobbey machine is a shedding motion, used for conveniently working the healds up to 20 shafts, or for Dhoty Borders up to 40. By the aid of pegs placed in a revolving lattice, any heald can be selected and raised by the machine. a peg indicates a heald up, a blank a heald down. Figs 490. 491. 492. & 493 illustrate the machine. In 490, A. is a rod worked from a crank fixed on the end of the bottom shaft of the loom; A is attached to B, with arms E. D. working on the fulcrum C; to the ends of E and D are sliding knives F and G working in the grooves of the framing of the machine; resting over F and G are catcher H and I, the ends of these are attached to the upright bar M. N; attached to M. N is the lever Q, with its fulcrum at S, this lever is connected by a link to the "Jack" levers R which carry the healds. U. is the barrel for carrying the lattice V, for the pattern, it is constructed, so that 8 lags are required to go once round it. Resting on the topmost lag are a number of heavy ended levers L, just double the number of what there are levers Q in the machine, the other ends of L, hold up the catches H and I, the catch I is held up direct, and H through the medium J; J is a ratchet wheel fixed to the end of the barrel; T a pawl attached to E, its uses are to revolve the barrel.

Its action is as follows:- If a lag is in gear without any pegs, all catches I and H are lifted out of the way of the sliding knives, and no healds are lifted, if a lag is in gear with all the holes pegged, all the healds are brought up on the next pick, so that by pegging a lattice to suit a pattern, the healds are lifted to suit the pegs and blanks in the lattice, and any order of lifting for any heald can be obtained.





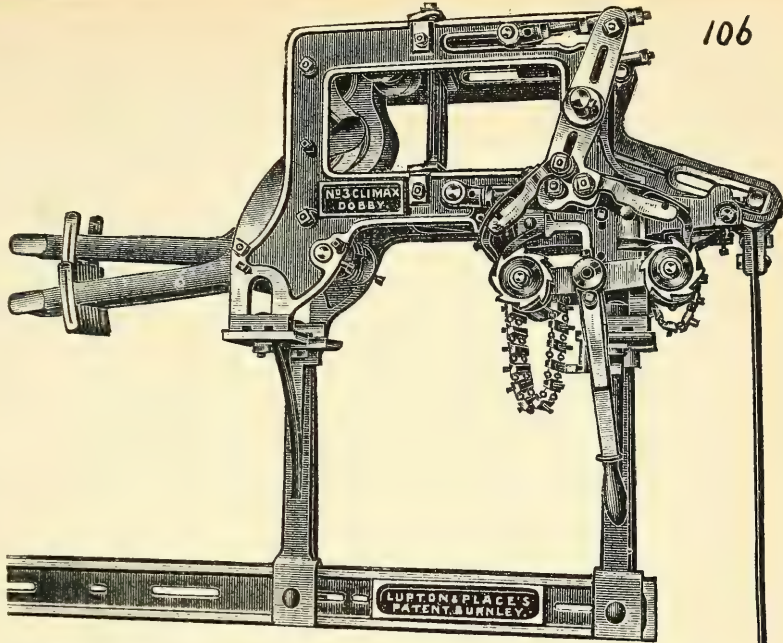




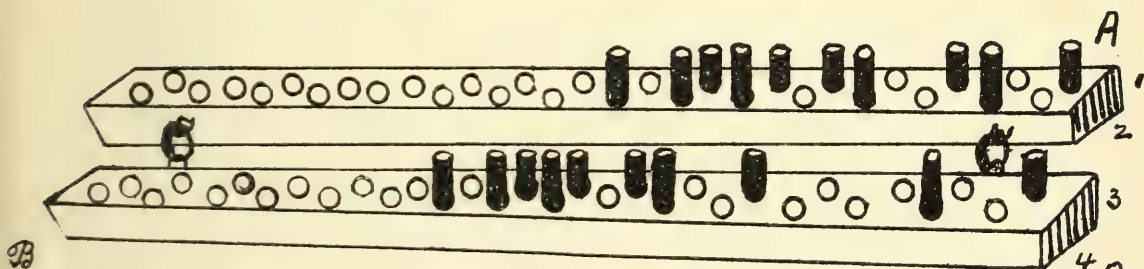
Two Barrel Dobby.

for Weaving.

Towels, Handkerchiefs, and cloths of like character. The Barrels are automatically changed when the cross border is required or it can be changed by hand if required.



492

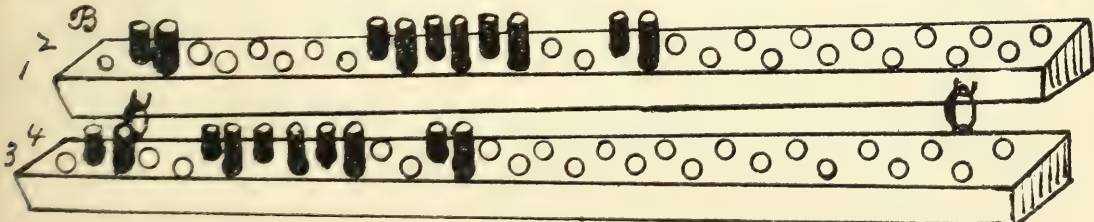
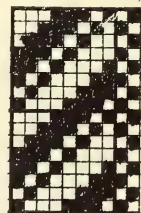


B



The lattice A shows the pegging of the pattern A for a "Right hand Dobby"

The lattice B shows pegging for the pattern B, for a "Left hand Dobby". The 2nd row is pegged for the 1st pick.



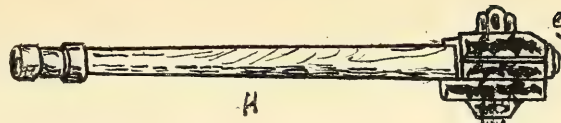
493



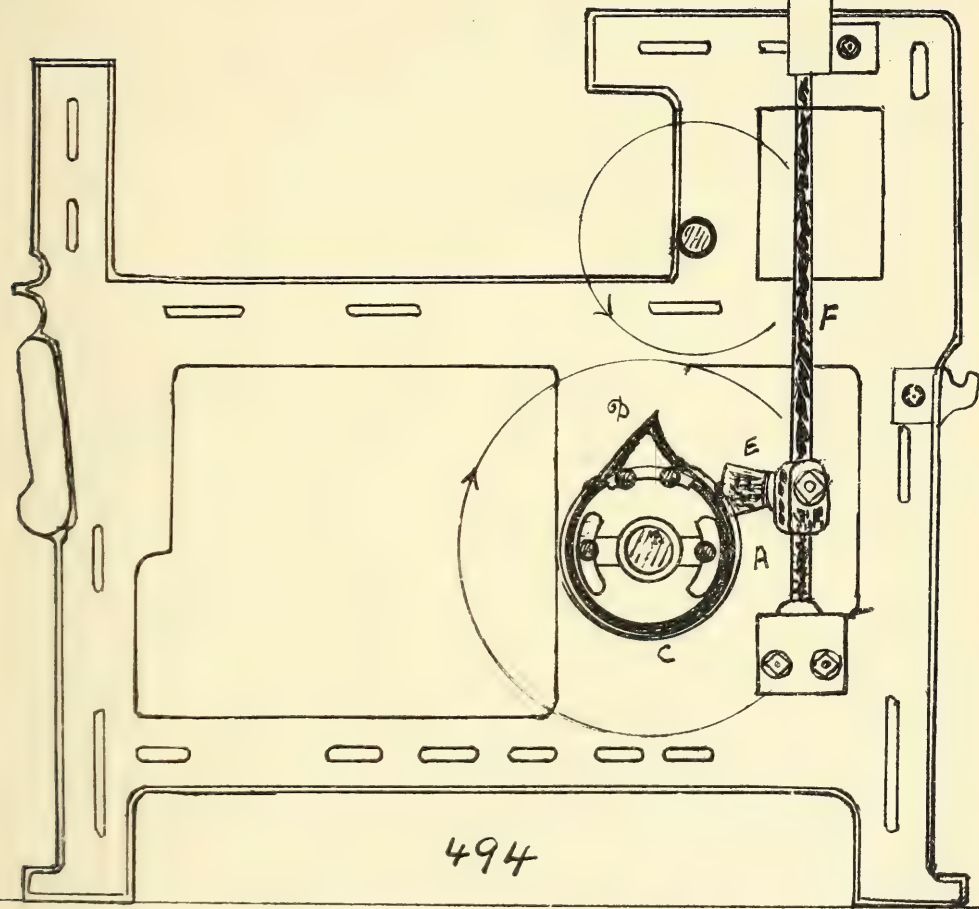


107 PICKING - THE CONE PICK -
after the separation of the warp threads by the healds, the shuttle, carrying the weft, is thrown across the loom, between the separated threads, this action is termed "picking". There are two methods of picking in common use, namely "Cone Pick" (Overpick) and "Underpick".

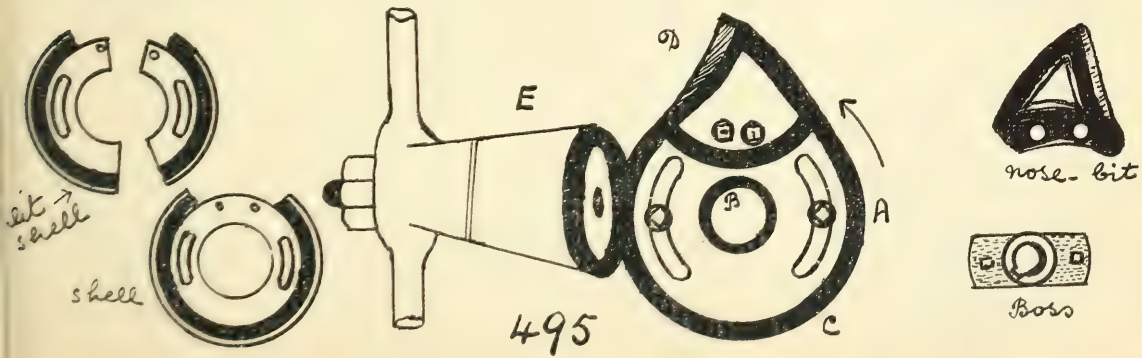
The cone pick is the most extensively adopted for quick running looms, 494 and 495 illustrate parts of the motion; the index letters refer to the same parts in both sketches. Fixed to the bottom shaft (B) of the loom, are two picking plates C, one on each side of the loom, they are made up of the "boss" which is keyed to the shaft, and the "shell" A, which is fixed by means of bolts to the boss, (this allows the position of the shell to be altered, so as to pick sooner or later); the "nose-bit" D, which is bolted to the shell; fixed to the loom side is the upright picking shaft; projecting from F and resting in contact with the picking stappet is the short lever E, termed the "picking bowl"; on the top of the picking shaft is the box G, it is made up of two parts, the surfaces which are in contact are furrowed, the top part holds the "picking stick" H, the whole is then firmly secured with a large bolt, the furrowed surfaces prevent the position of the picking stick from altering by the repeated blows given to the shuttle; at the free end of the picking stick is fixed the "picking band", which in its turn is fixed to the picker, the picker slides freely on the spindle in the shuttle-box. As the bottom shaft revolves, the nose-bit D strikes the picking bowl E, and turns the picking shaft part way round, this action moves the picking stick towards the inside of the loom and throws the shuttle just commence picking with crank at bottom.



108



494



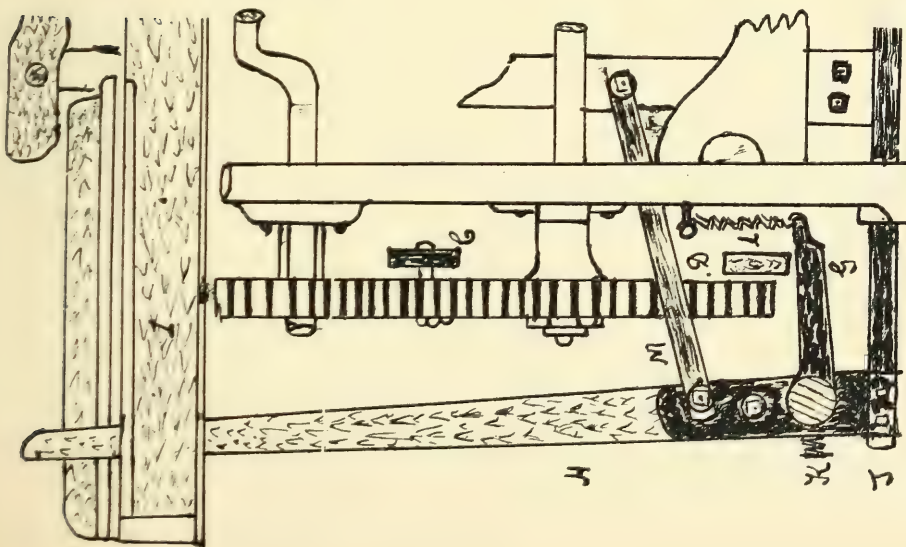
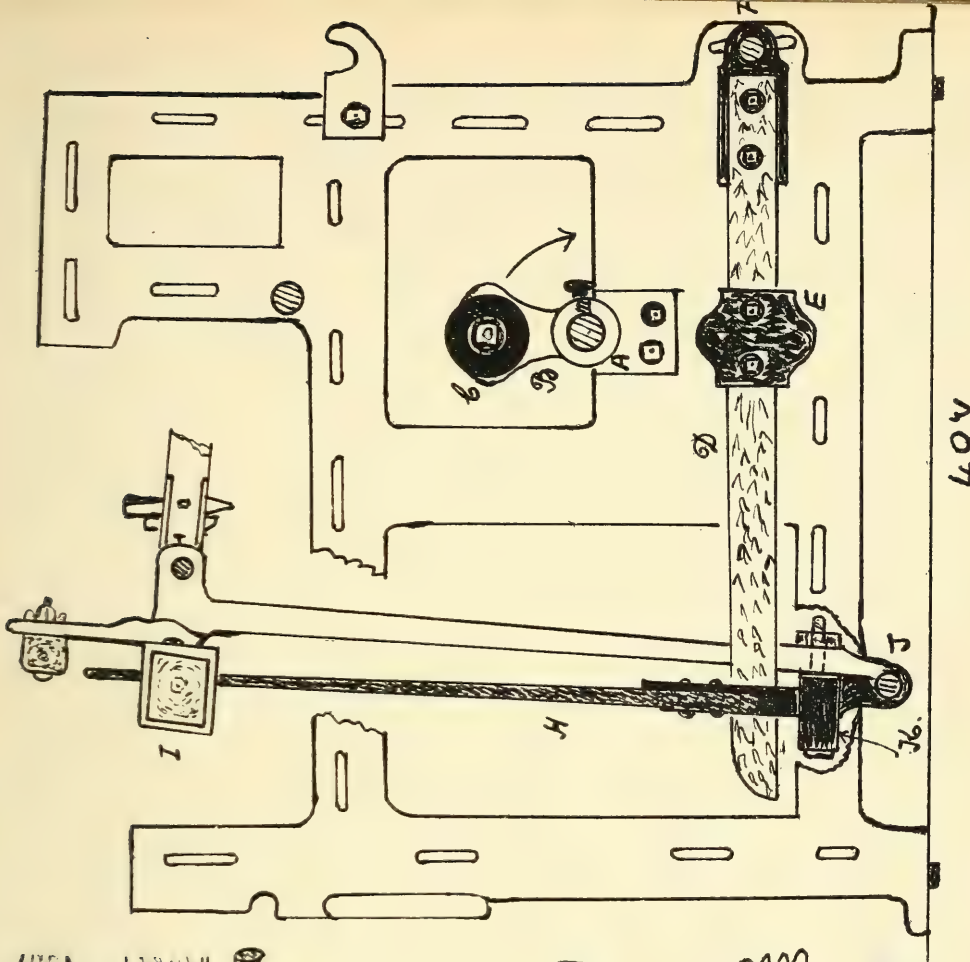
495





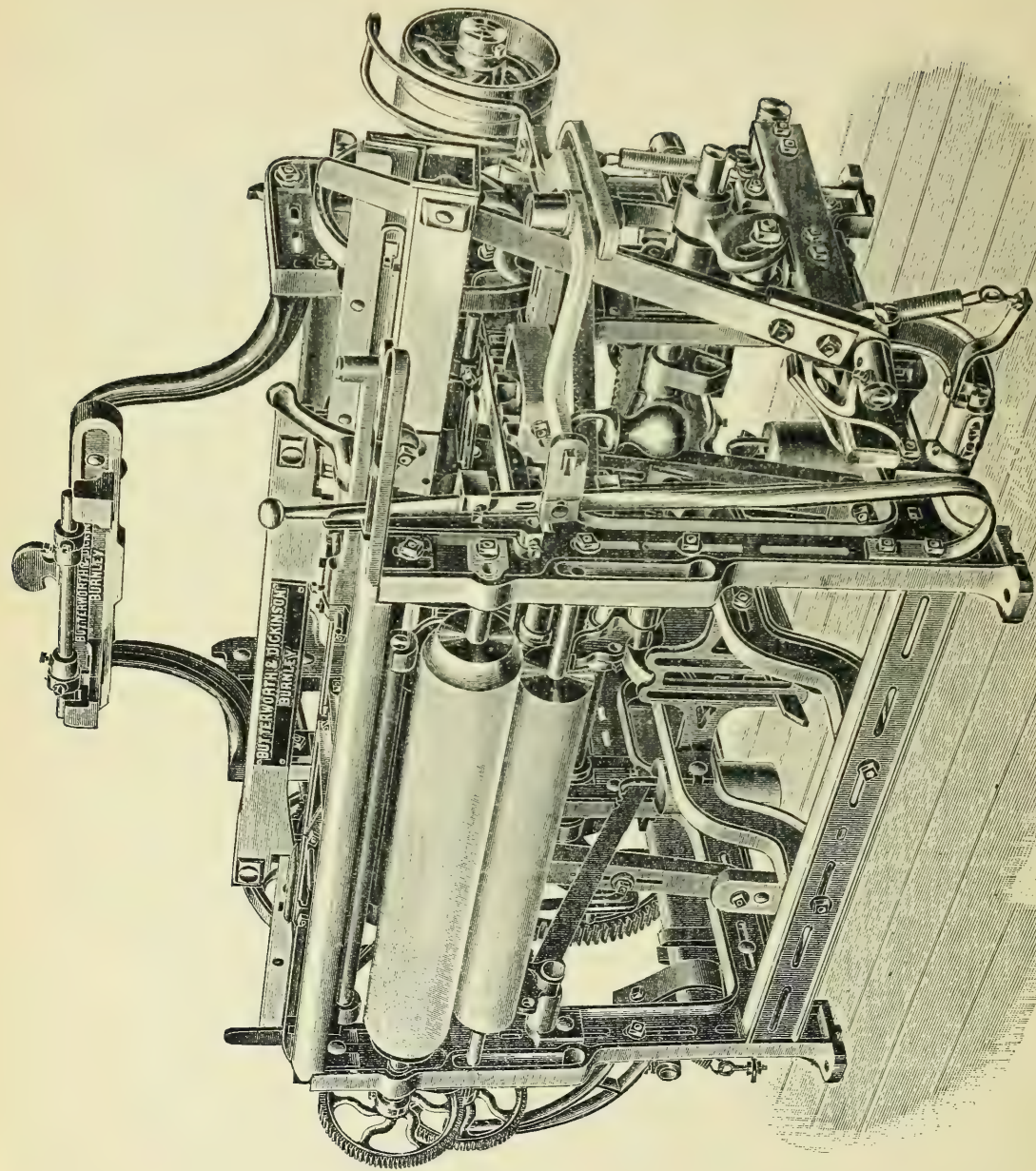
THE UNDER PICK.

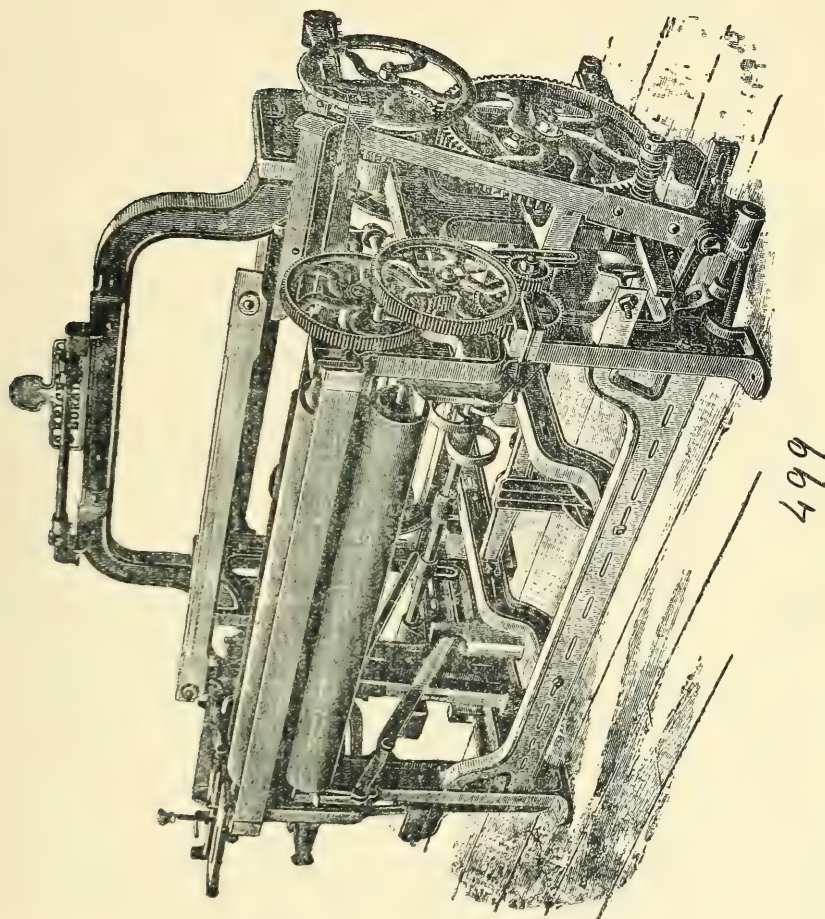
This picking motion is illustrated in Figs. 496, 497, 498 and 499. Fig. 496 gives a front view and 497 a side view; 496 illustrates the end of the loom shown in 499, and 497 illustrates the end of the loom shown in 498. In 497, A is the bottom shaft of the loom, to which is fixed a short arm B; to the end of B is fixed a bowl C; D is a wood lever shod with iron at E; the fulcrum of D is at F; the free end of D passes over, and rests in contact, with a short lever G, at the foot of the picking stick H, (seen much better in 496) The picking stick H, passed up through the shuttle box I; the lower part of H is fixed to J, which forms part of the rocking rail of the loom. Refer now more especially to 496, The picking stick is fulcrumed at K; G is held up by means of the spring L; M, is a short strap attached to the picking stick, the other end is fixed to the stay around, this prevents the picking stick from going against the end of the box; N is the shuttle box I is the picker. (This shows a plan of the picker. On the driving side of the loom see 496 and 499 the striker bowl C is fixed to the bottom shaft wheel. Its action is as follows: for every revolution of the bottom shaft, the bowl C strikes D, forcing it downward (see 496) and the this motion is communicated to G (see 496) and the picking stick working on the fulcrum K, moves towards the inside of the loom, and throws the shuttle; The spring L then comes into action, and lifting up & takes the picking stick back to the end of the loom. no shuffles or picking bands.











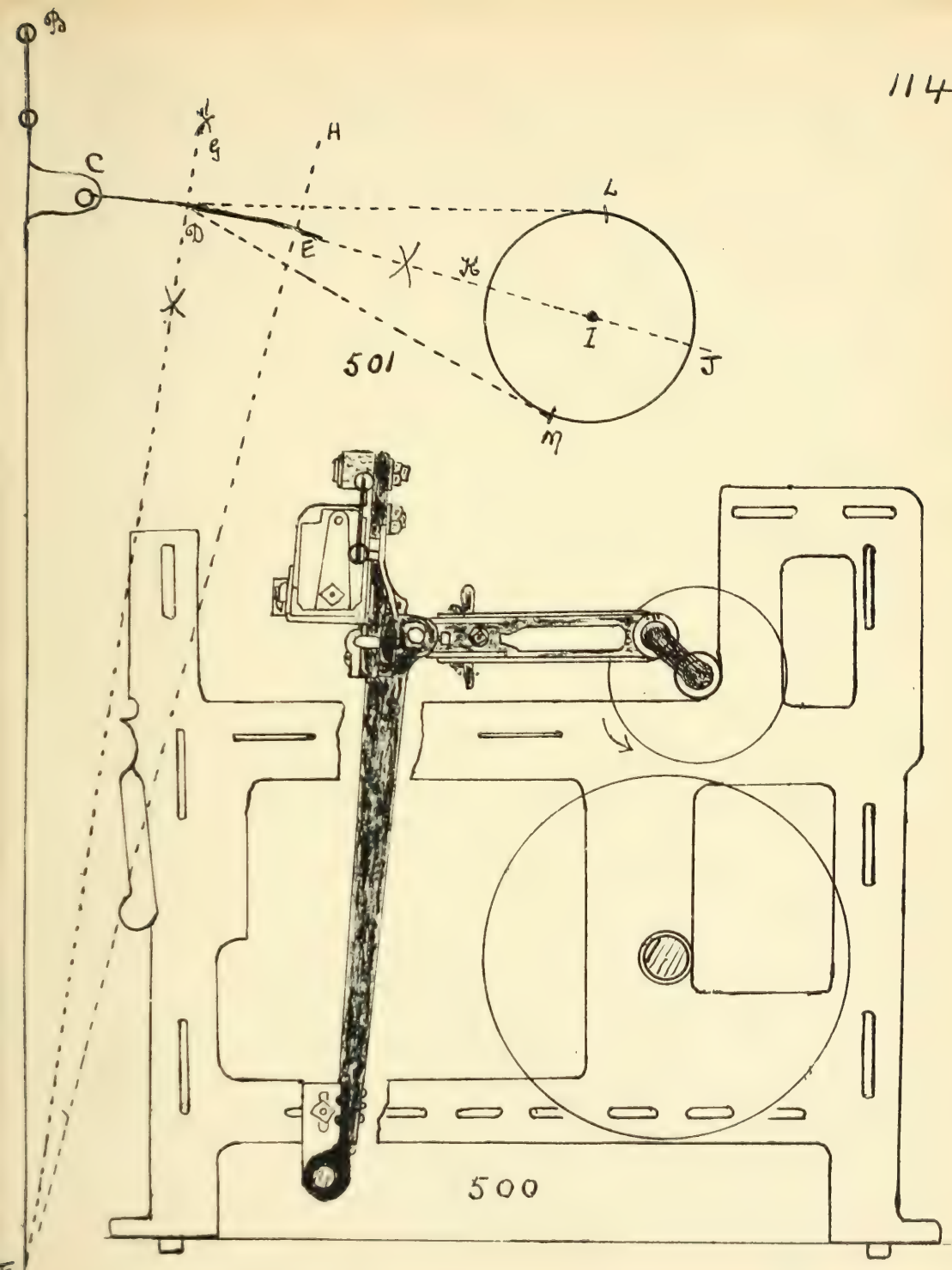


Beating-up.

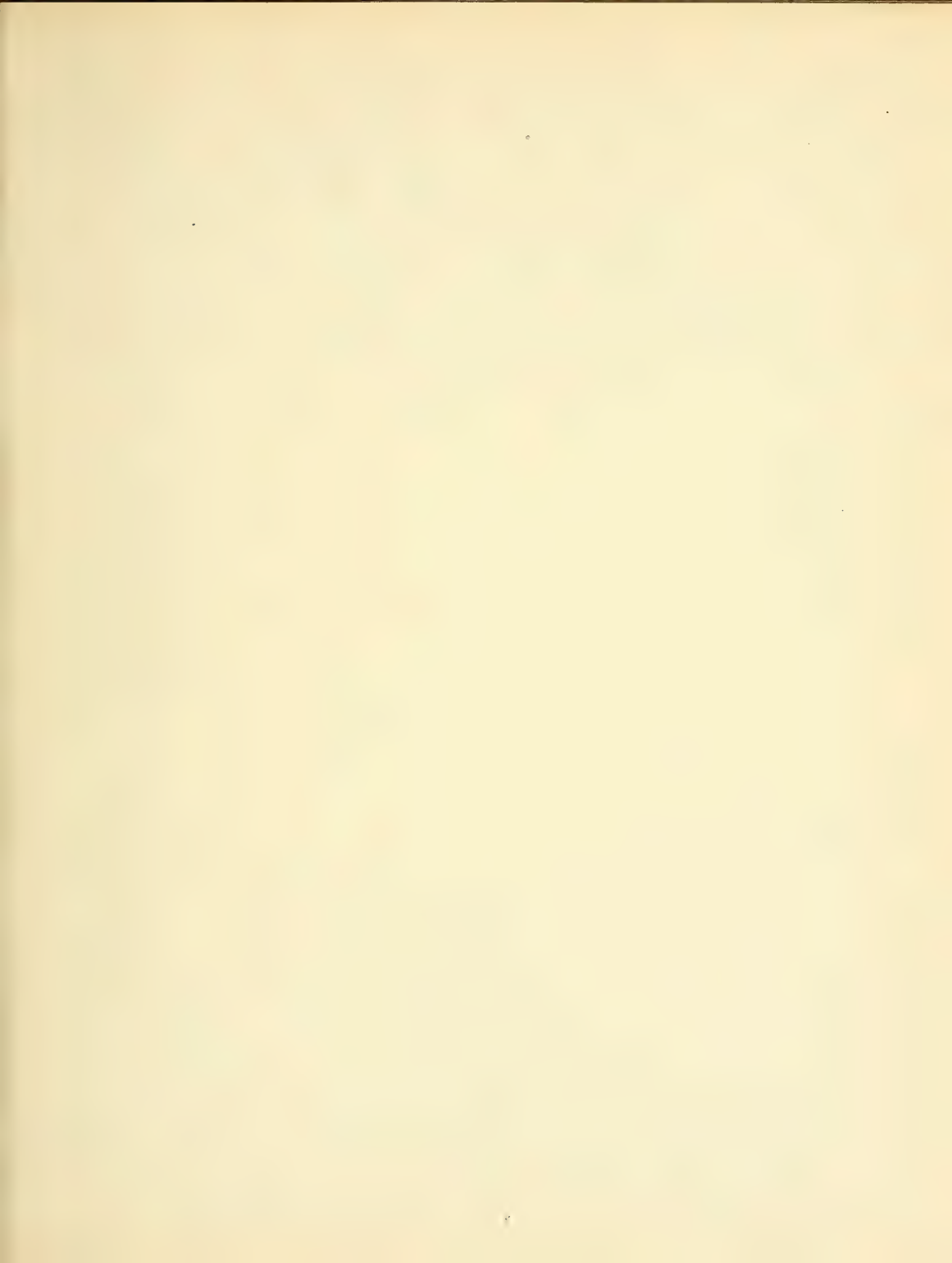
The reed serves the double purpose of guiding the shuttle and beating up the weft; this last operation is termed "Beating-up". Fig 500. the slay to which the reed is fixed is not uniform in its motion, it moves quickly when beating up takes place, and slower when the reed is away from the fell of the cloth, and the shuttle moving from box to box, this variation in speed is for the purpose of giving more time for the shuttle to move across the loom, whilst the bottom shed is in contact with the shuttle race; and as the slay moves quicker when beating-up, the extra speed gives additional force to beat up the weft.

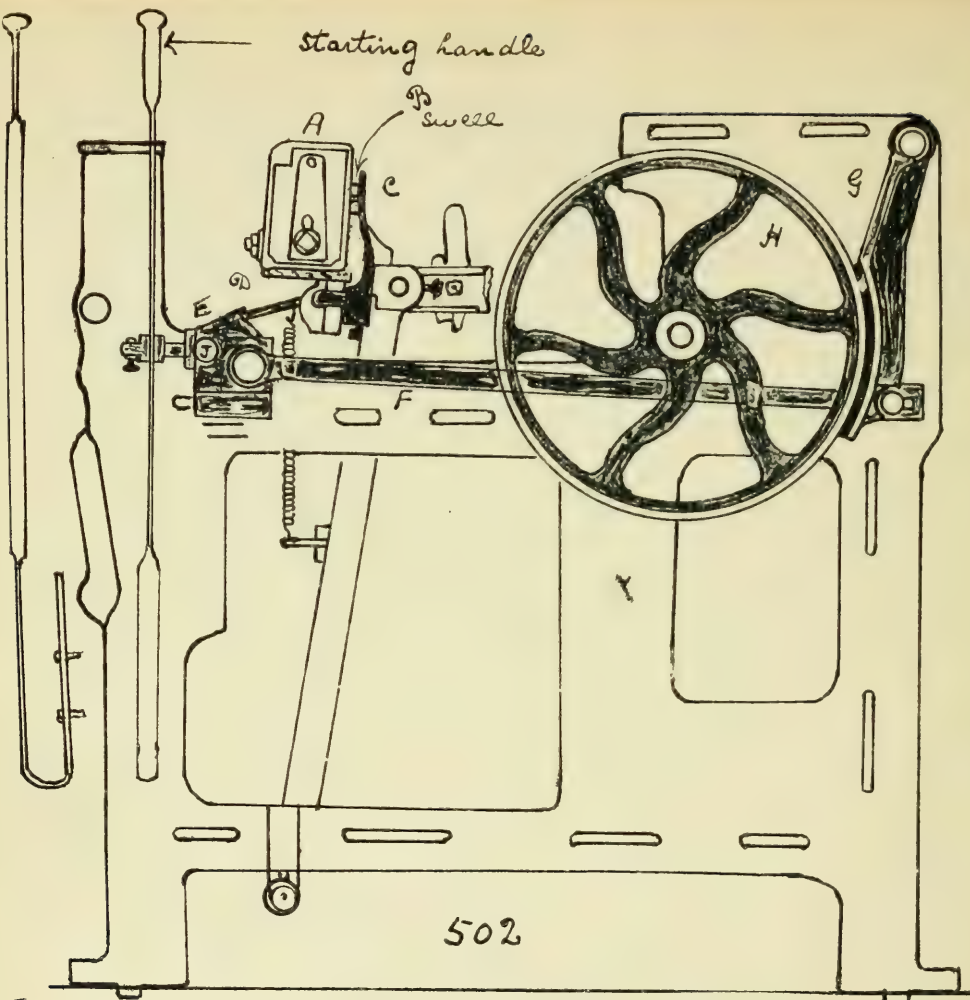
501 gives a graphic illustration of the movement of the slay, during one complete revolution of the crank; with a 10" crank arm and a 5" sweep. Let F.B. = slay sword 26" and C.E the sweep of 5", bisect C.E at G, draw a line D.J at right angles to F.G. at 10" less $2\frac{1}{2}$ " namely $4\frac{1}{2}$ " from D on the line D.J, namely at I will be the centre of the crank shaft; from I as centre describe the circle L.K.M.J. which equals a circle described by the crank in one complete revolution.

To prove by means of this diagram that the motion of the slay is eccentric, assuming that the motion of the crank is uniform, it will describe equal spaces in equal times. When the slay is at D the crank is at h, (prove these measurements) as the slay moves to C, the crank is at K, when the slay moves back to D the crank is at M. and the space L.M. is less than the space M.J. b, therefore the slay moves quicker when beating-up. The eccentricity is increased, by shortening the crank arm, or giving a greater sweep. The slay-swords are set perpendicular, when the reed is to the fell of the cloth. The slay is slightly hollow and rounded in the centre, to throw the reed a little ^{back} in the middle.



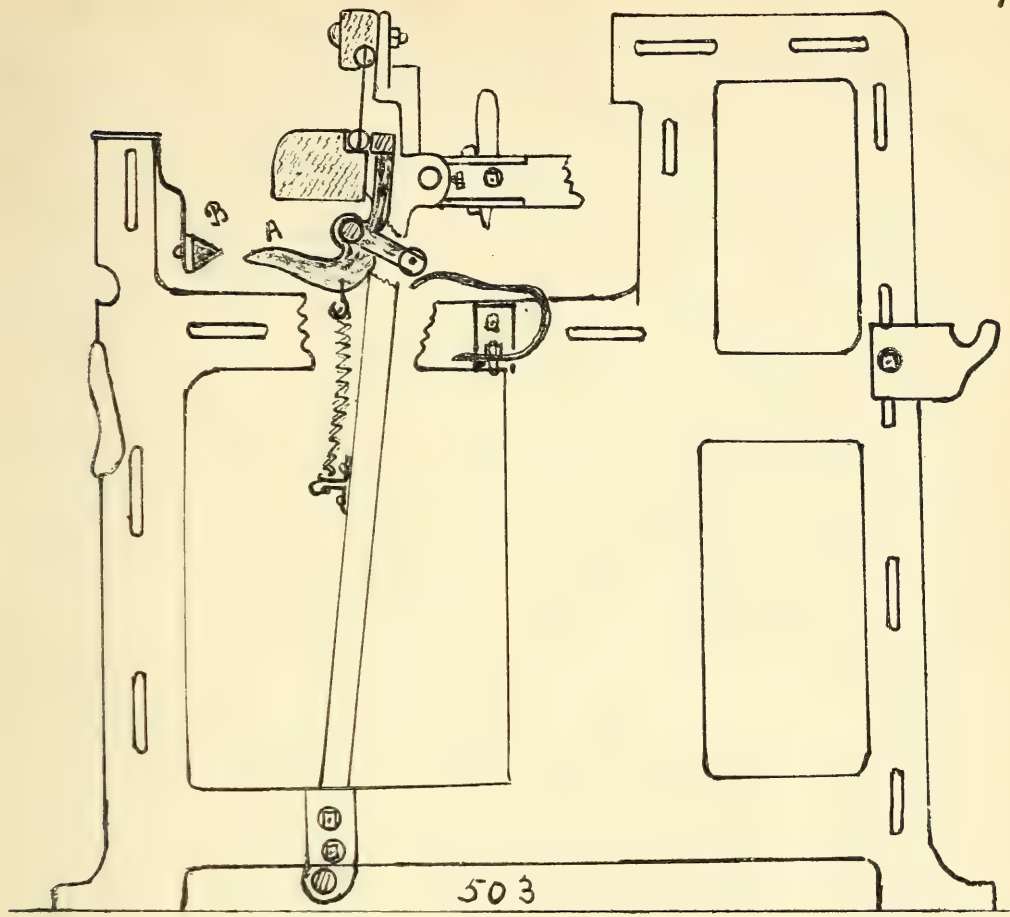






Fast reed loom - Stop-rod and Back-brake.

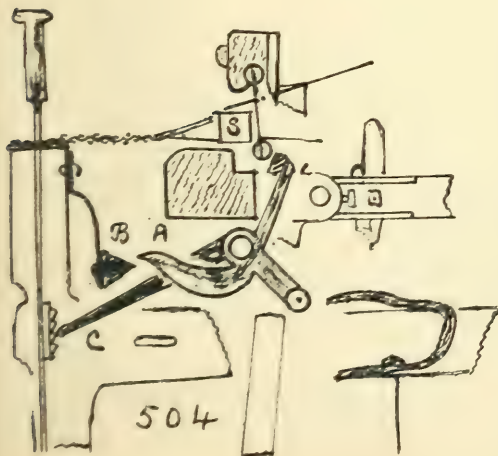
when the shuttle stops in the shed, some provision must be made to stop the forward motion of the reed; this is shown in 502; each time the shuttle enters the box A, the swell B is pushed back, this action forces back the finger C, and lifts the tongue D clear of the frog E. If D strikes E the loom suddenly stops. E is free to slide on the loom side, and in doing so, (through the connecting rod F) the Back-brake G is brought into sharp contact with the brake wheel H; a pin J on the frog, pushes the starting handle out of position and stops the loom.



503

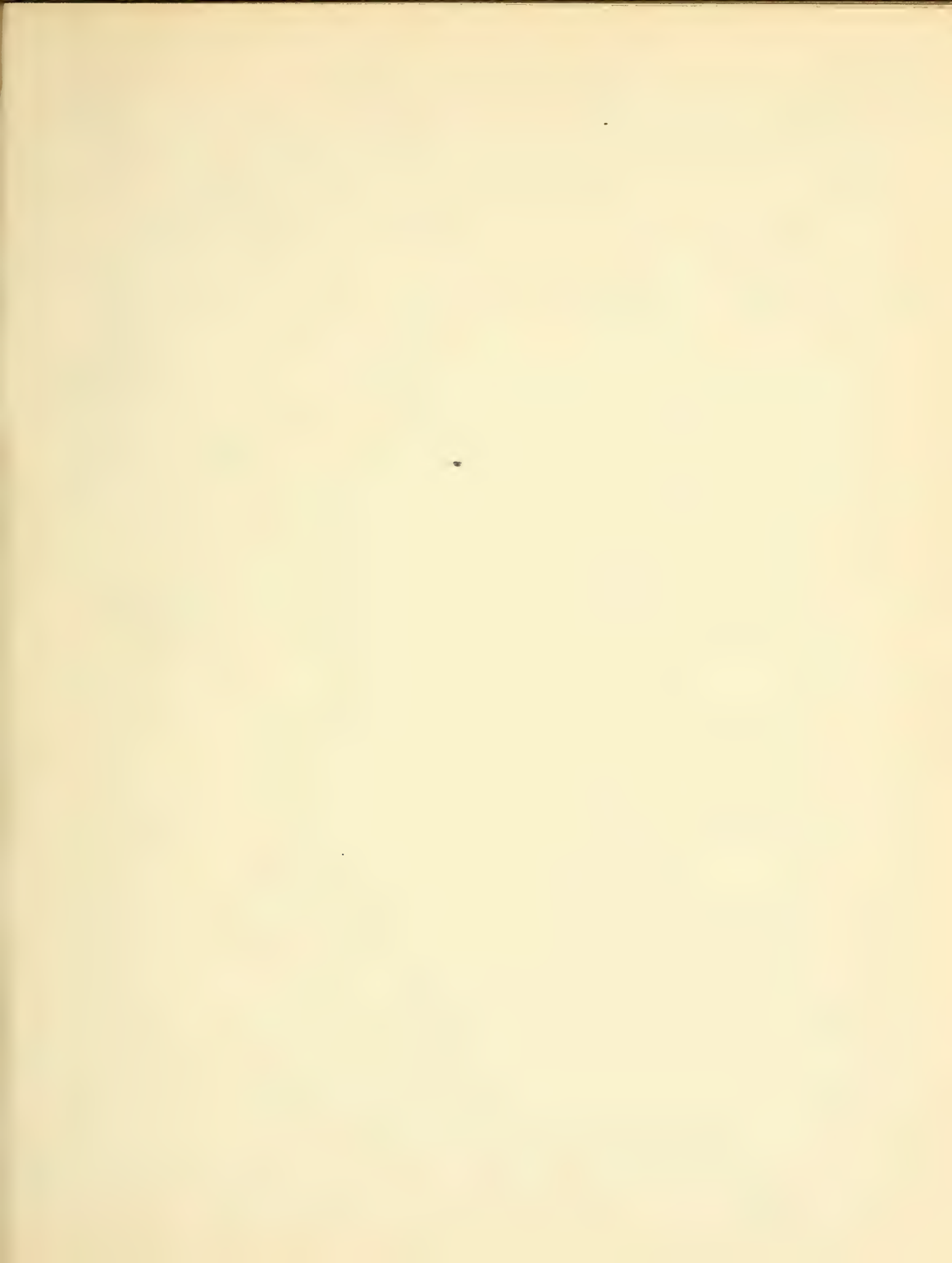
Loose reed loom.

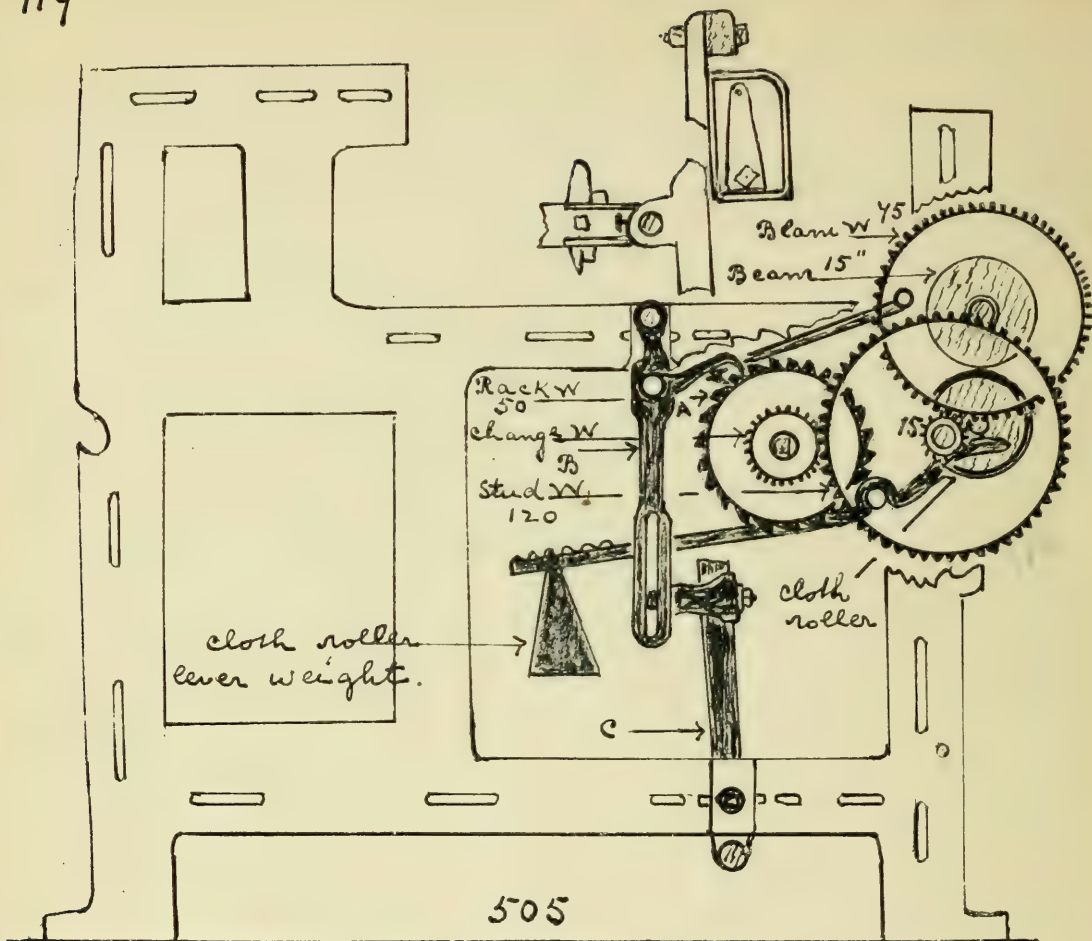
503 & 504. In this loom, if the shuttle is caught in the shed, the reed gives way. The under letters are the same in both figs. Under ordinary conditions the lever A passes under the heater B, at each beat up and holds the reed firm, 503. If the shuttle is trapped, 504, the reed gives way, A passes over B, and C is lifted and striking the starting handle knocks it out of position & stops the loom.



504







The Old Take-up Motion.

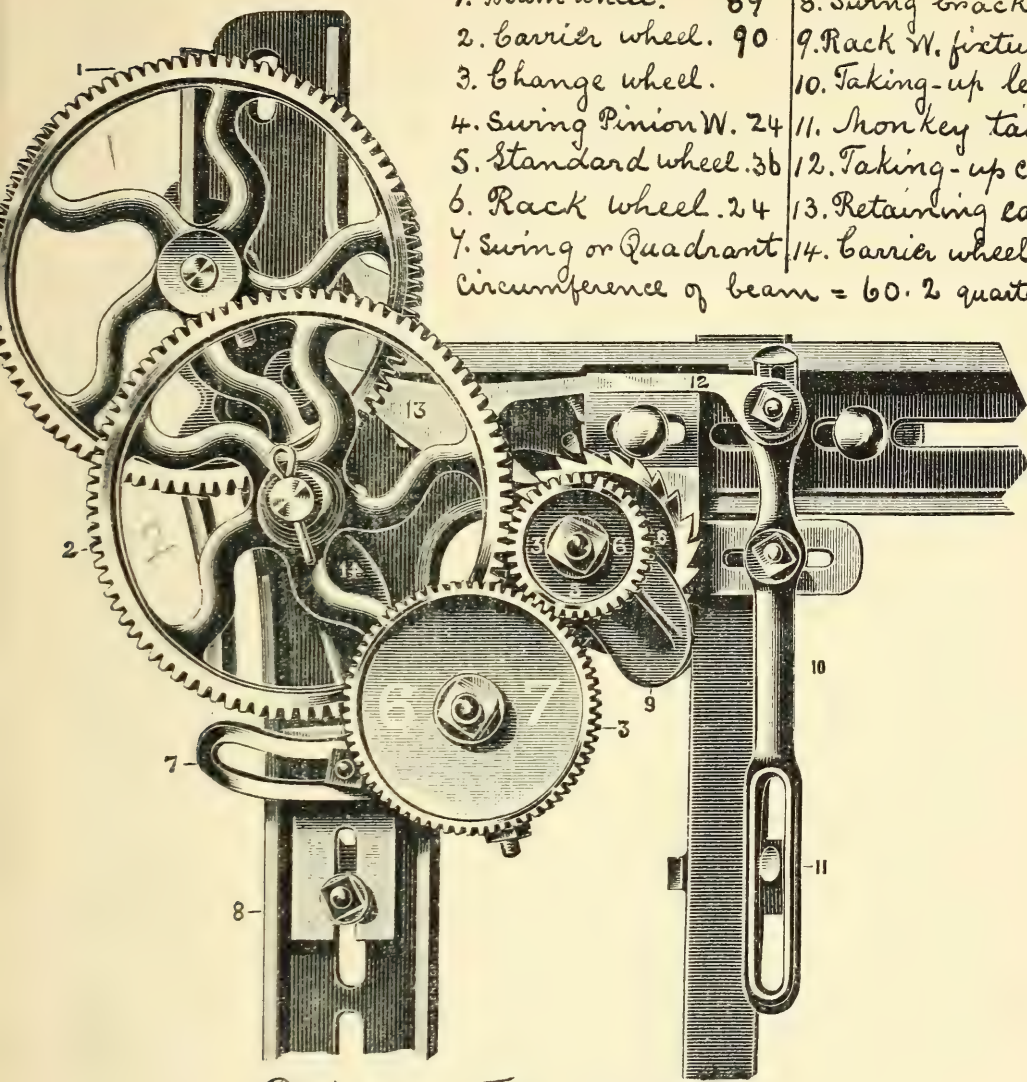
505. The work of a Take-up motion, is to pull the cloth forward as it is woven, and to wind it on to a roller, and also to regulate the picks per inch. It consists of a train of wheels operated by a pawl A, lever B, these are worked from the slay sword C. The Dividend is obtained thus

$$\frac{\text{Rack W } 50 \times \text{Stud W } 120 \times \text{Beam W } 45}{\text{Pinion } 15 \times \text{Cir. of Beam in } \frac{1}{4}''} = 500$$

$$500 + 1\frac{1}{2}\% \text{ for contraction} = 504.$$

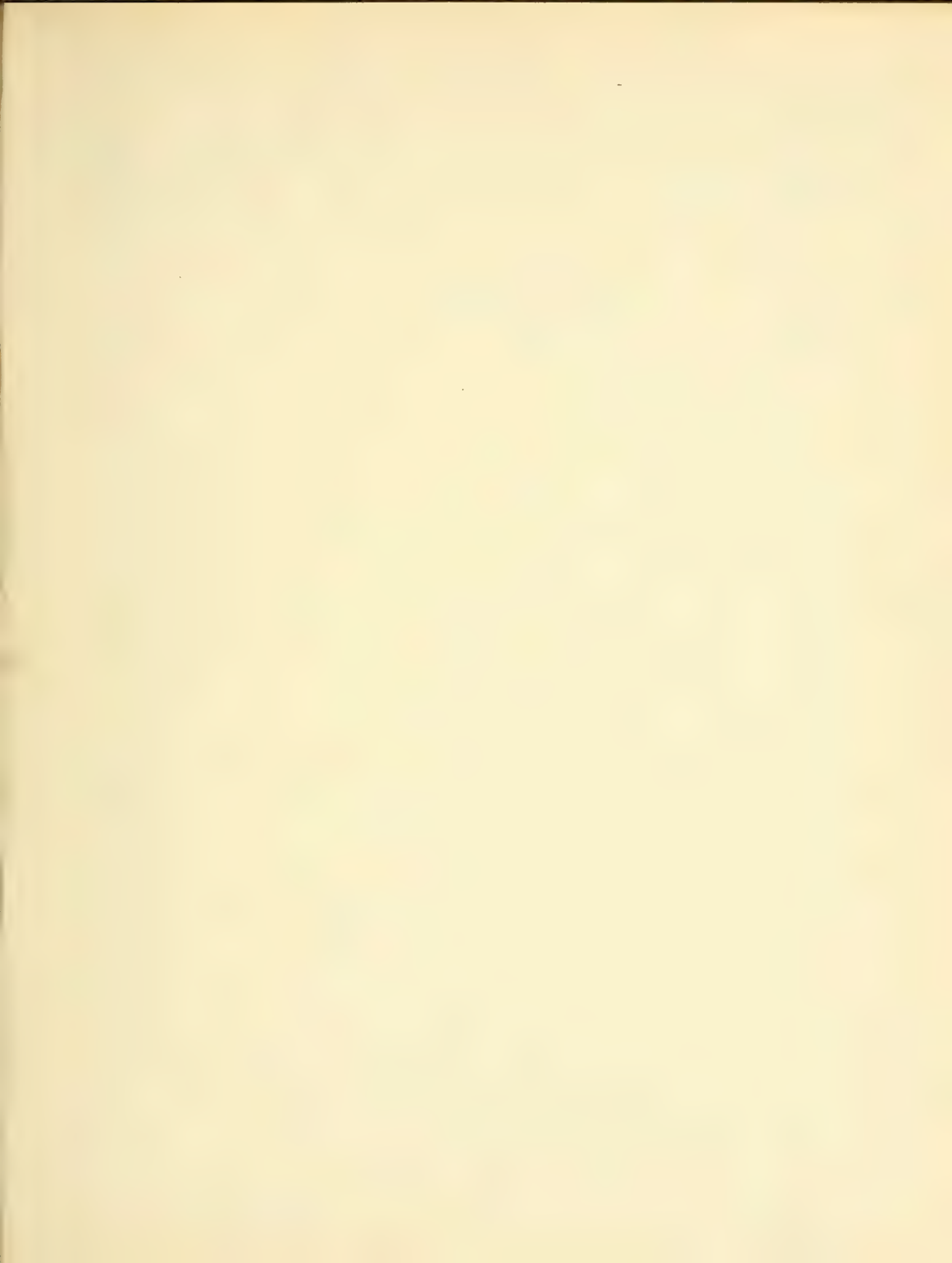
And $\frac{\text{Dividend}}{\text{Change wheel}} = \text{Picks per } \frac{1}{4}''$. or $\frac{\text{Dividend}}{\text{Picks per } \frac{1}{4}''} = \text{Change wheel}$

	Teeth
1. Beam wheel.	89
2. Carrier wheel.	90
3. Change wheel.	
4. Swing Pinion W.	24
5. Standard wheel.	36
6. Rack wheel.	24
7. Swing or Quadrant	
Circumference of beam =	60.2 quarter inches.
14. Carrier wheel Stud	
15.	



Pickless Take-up Motion.

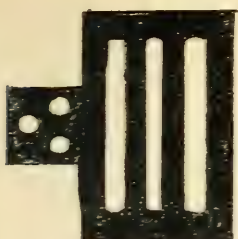
In this motion 506, if a 36 standard wheel is used, then, the number of teeth in the change wheel, represents the picks per inch put into the cloth, in the illustration 64 represents the picks per inch; or the change wheel divided by 4 = Picks per $\frac{1}{4}$ ". With a Standard W. 24, then 3 teeth = a pick. With a Standard W. 18, then 2 teeth = one pick.



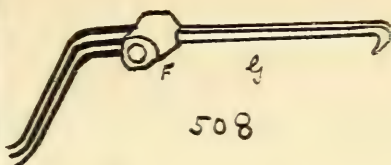
when the weft breaks, there must be some means of stopping the loom, otherwise a lot of time would be wasted, and the arrangement shown in 504 is for the purpose of stopping the loom when the weft breaks, fixed on the bottom shaft A, of the loom, is a small tappet B; C, E, form a lever with the fulcrum at D, the part E is known as the hammer; resting on the top of E is the fork G. (see also 508) with its fulcrum at F. Its action is as follows, on each pick if the weft is present, the prongs of the fork are prevented from passing through the grid^N (509) due to the weft being drawn across it, and the sneck end is tilted up, just at the same moment that the tappet B comes into action with the lever C; if the weft is absent the fork does not move, and the notch in the top of the hammer E engages with the sneck in the fork, and pulls the fork back; this action is more clearly shown in a plan view 510 A, the fork; B, the fork holder; C the weft fork lever, with fulcrum at F; D, the starting handle resting in the notch in the frame-work of the loom, when the weft fails and the fork remains down, the hammer draws it back, this action pulls the starting handle out of the notch and stops the loom.

Weft-fork brake. For the purpose of stopping the loom, by the time it has run two picks after the weft fork has acted, a brake is used as shown in 504, H is a bell crank lever with fulcrum at I (see 511) it is held up by the starting handle, and holds brake (leather covered) away from brake wheel J, when the weft fork acts M falls down, and the brake acts.

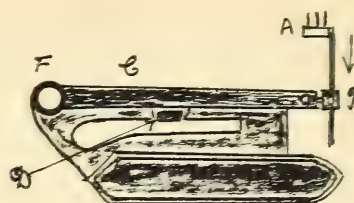
The Tandemite Weft fork introduced by Thomas Pickles Burnley, has many advantages, it does not require to pass so far through the grid, it is more sensitive, and by using a rubber glove for one of the prongs and a cat-gut grid, the most delicate weft can be woven, with a minimum breakages.



509



508



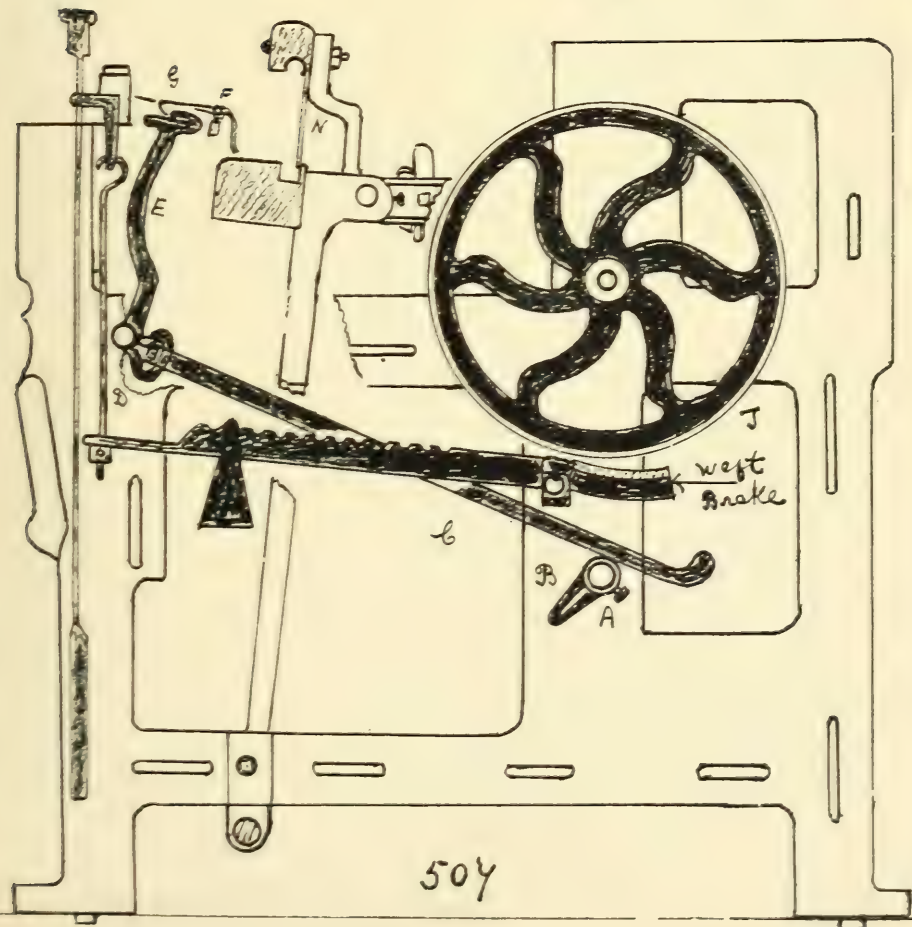
510

TANDEMITE WEEF FORK PICKLES PATENT

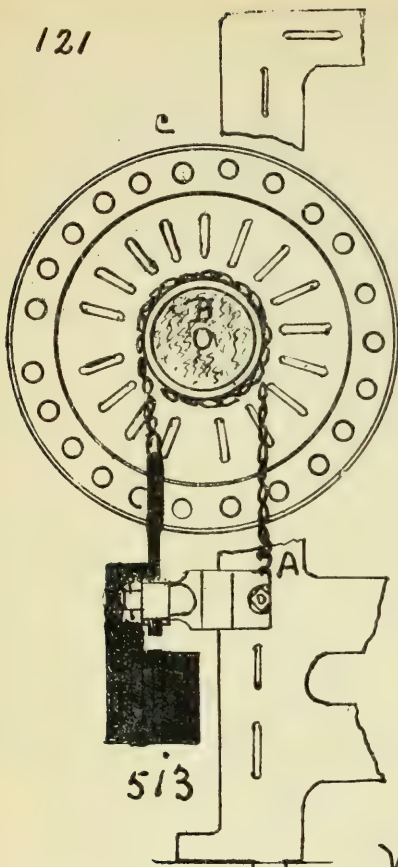
512



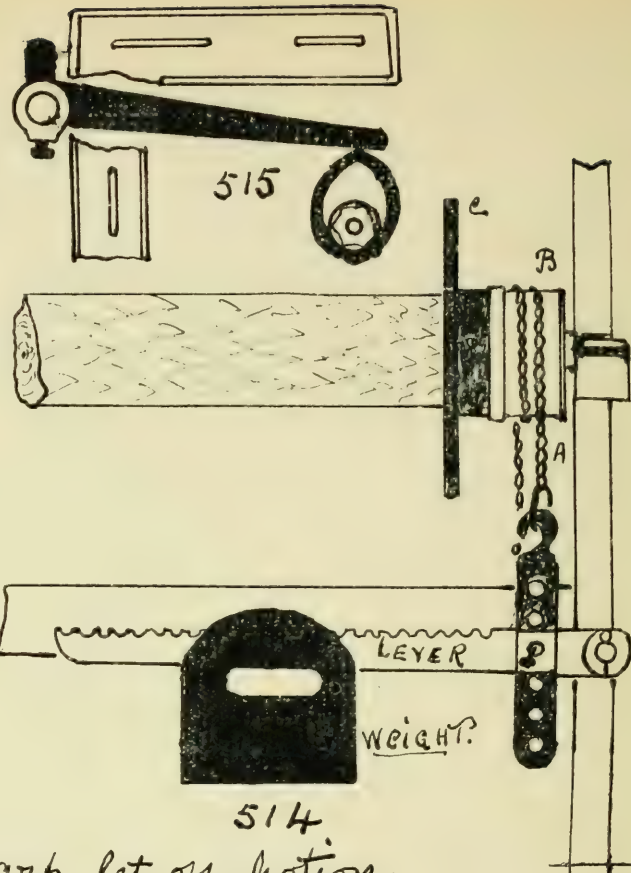
511







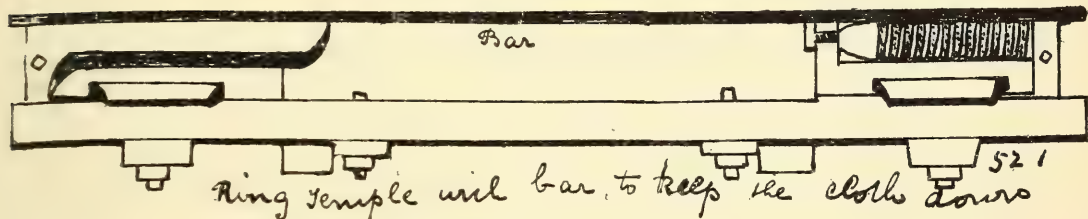
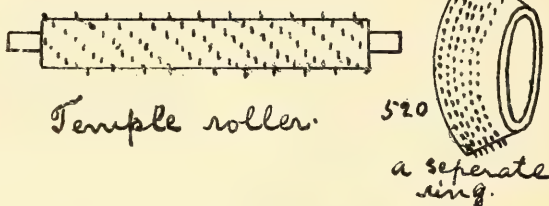
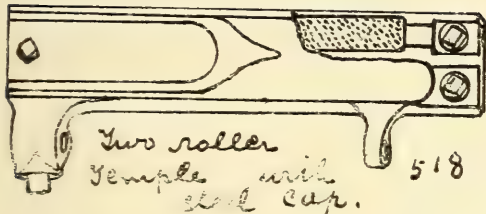
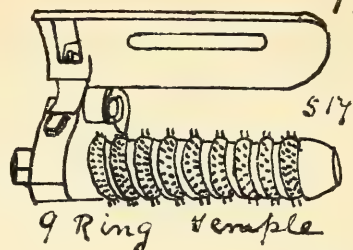
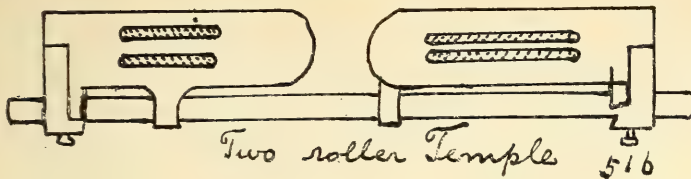
513



514

Warp let-off motion.

The simplest form of "let-off" motion and the one in most general use, is the weight and lever as shown in 513 and 514. Fig. 513 gives an end view showing a chain A passing round the collar B of the weavers beam C, one end of the chain is secured to the loom framing, the other end is connected to a lever and weight, (see back view 514) by moving the weight along the lever, the tension on the warp can be increased or diminished. Fig 515 illustrates the "vibrating back rest" it is worked from an eccentric and lever from the crank shaft: it tightens the warp when beating up, and slackens it when the shed is made.

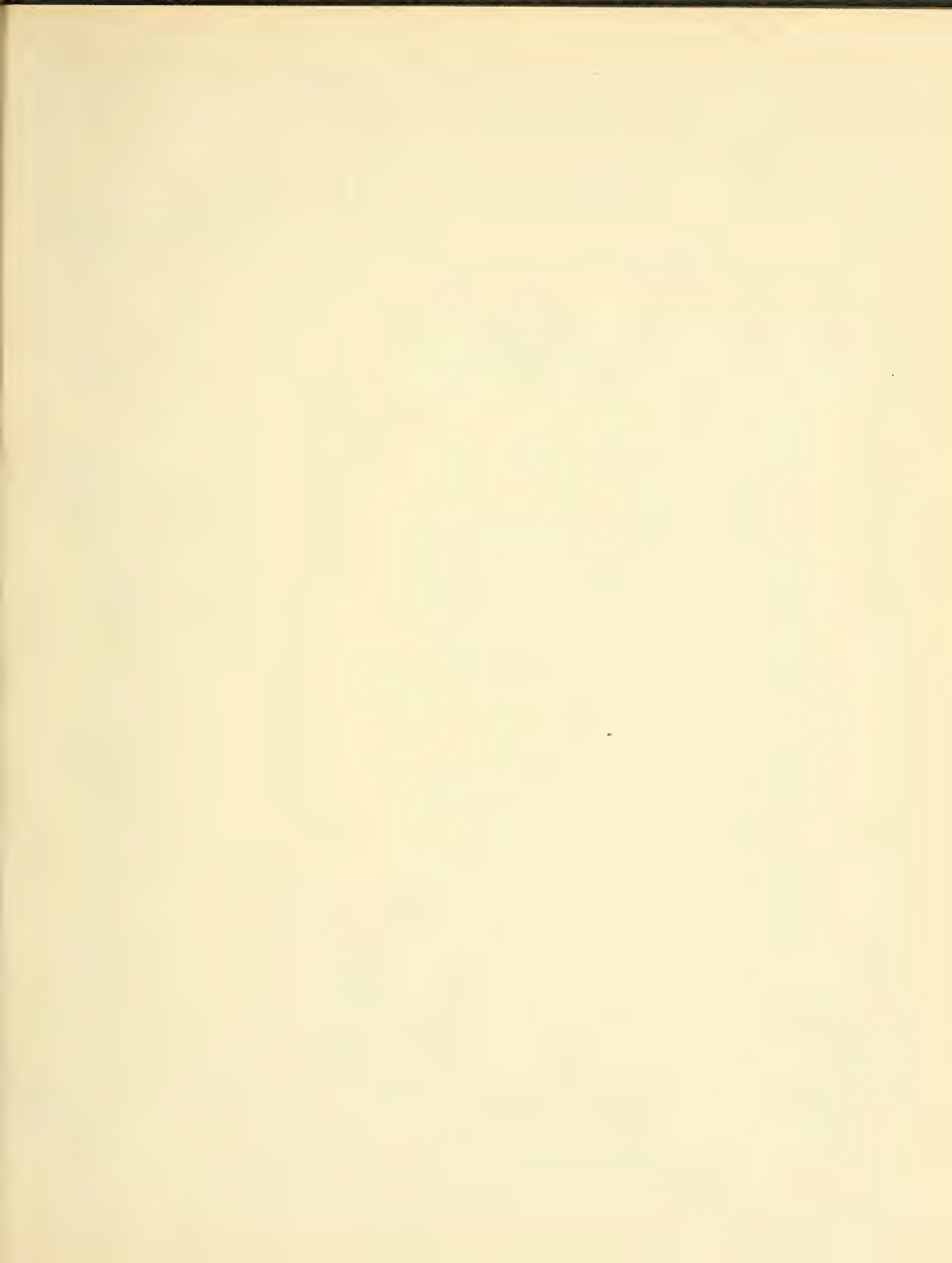


Temples

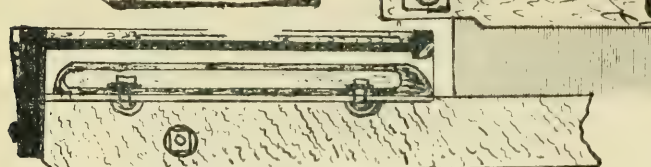
Temples are used for keeping the cloth stretched in the width in the loom also to keep the cloth well down. There are various kinds. The principal makers are Hupton Bros. Accrington and Blegard Sons. Padiham



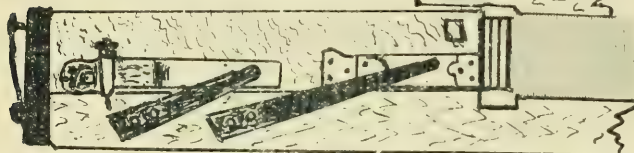
Shuttle Guards, are arrangements fixed to the slay cap. to prevent the shuttle from flying out of the loom! 522, shows a fixed guard, of projecting fingers fixed to the slay cap. 523 movable guard in action. 524 out of action.



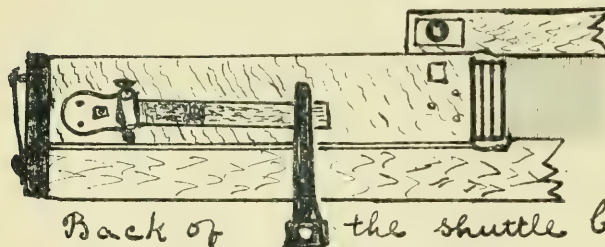
123 Shuttle-box
details



Front of shuttle-box



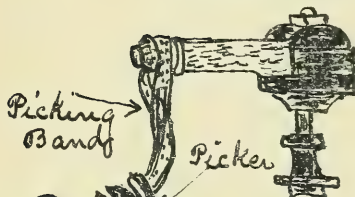
Back of shuttle-box
loose reed loom.



Back of the shuttle box
fast reed loom.



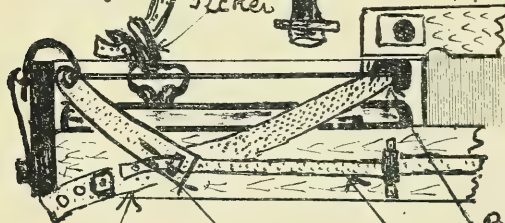
shuttle.



Picking
Band

Picker

Shuttle boxes
fit up with the
required leather.



adjusting strap.
Buffer strap.
check strap.
Buffer on Picker saver.
check strap for check strap.



Box front.



Box bottom

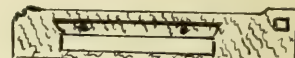
spindle



Spindle
stud



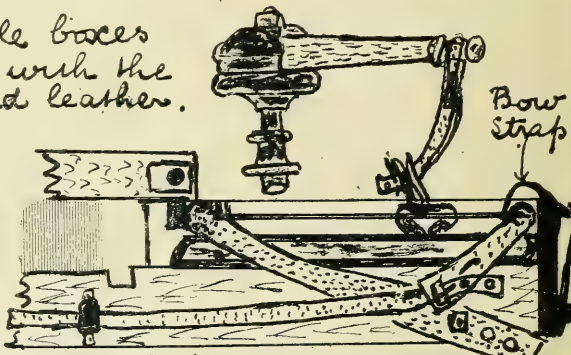
Box
end.



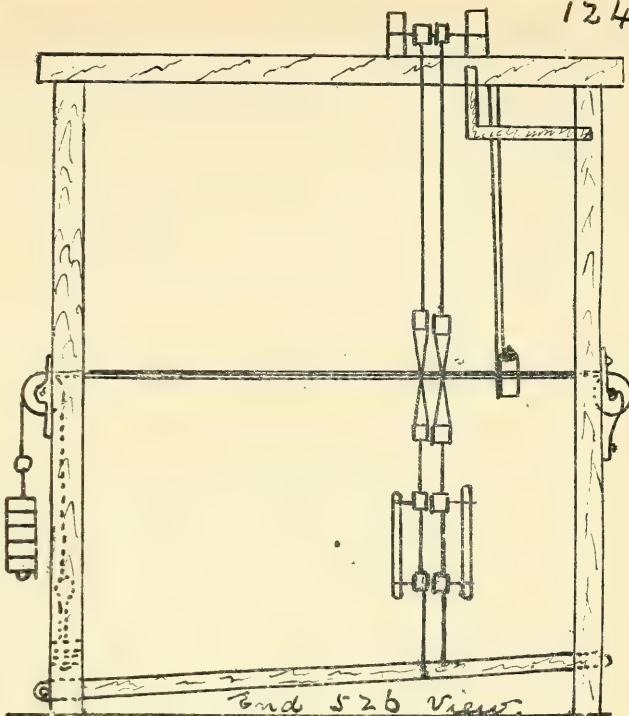
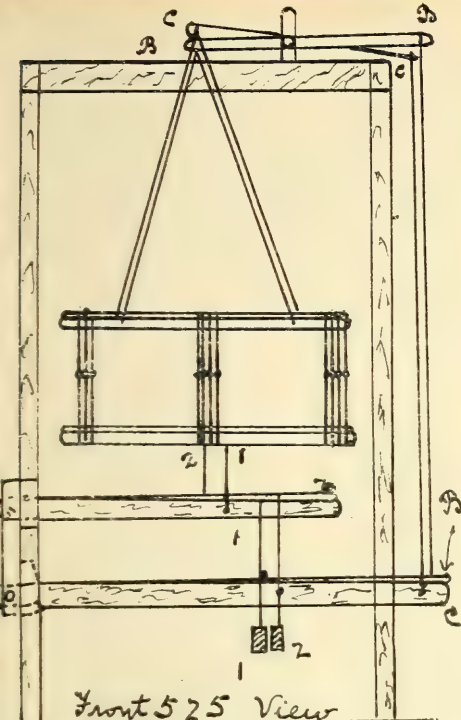
Box back



swell



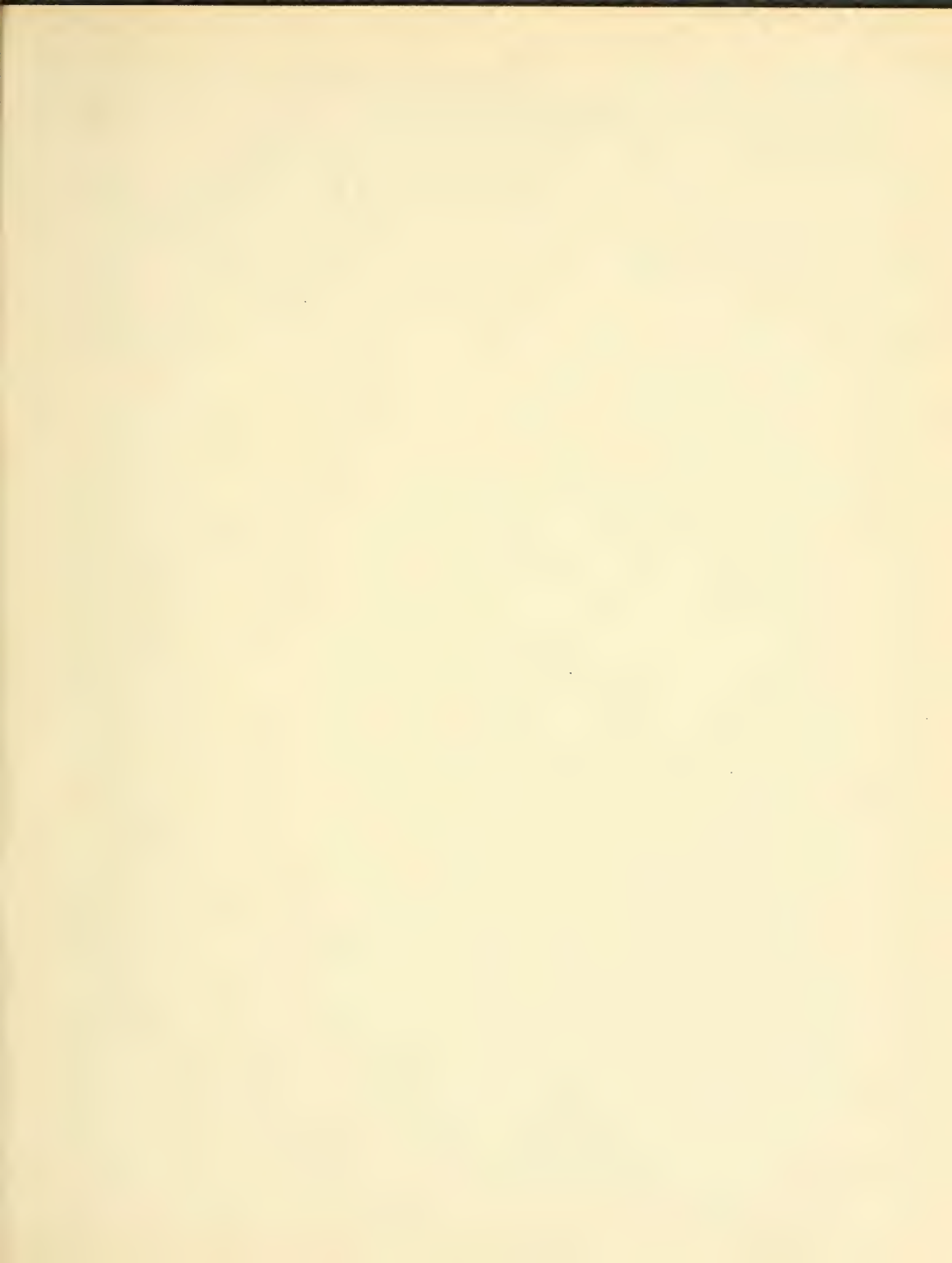
Bow
strap



Hand Looms

Hand looms provided with a Dobby or Jacquard are very useful for pattern weaving especially where it is not convenient to use power. They are used for fine silk goods, and also extensively in India. Figs 525 & 526 illustrate the old type of hand loom with treadles; the weaver sits in front of the loom, and operating the treadles with his feet, and throws the shuttle by hand.

The downward tread of one treadle brings down no 1 heald and lifts no 2 heald. This is brought about (see 525) by connecting no 1. heald to no 1. treadle through the short lever A and the long lever B, by this means, if the action is carefully followed, it will be seen to operate as above stated; also no 2. treadle is connected to no 2. heald and long lever C; a tread on no 2 treadle brings down no 2 heald and lifts no 1 heald.



125 - The "Timing" and "Setting" of the parts in a Plain loom.

The principal motions of a loom, consists of the Sheding; Picking; Beating-up; Weft fork motion; Take-up motion; Stop-rod for fast reeds; loose reed; Brakes, the adjustable "leather fittings"; the position of the "back-rest" and "breast-beam" of the loom. It is on the correct timing and setting of these parts, that good cloth is produced with a minimum amount of labour on the part of the weaver. Each of these parts will be briefly dealt with.

Sheding, The warp is gaited with the healds level, when the crank is on the top centre; the position of the set-screws on the top roller are

○, the heald eyes are on a level with the shuttle race, and the warp rests lightly on the slay. The sheds are regulated in size to suit the size of the shuttle used, but they must be no larger than what is absolutely necessary. The larger tappet works the back heald.

Picking, The picking is timed to suit the shedding, and it will generally be found that the shed is sufficiently open to receive the shuttle just as the crank goes on the bottom centre, this is therefore the most suitable time to pick; The pick must be smooth and even without any "jumping" or "jerky" action.

Beating-up, This action consists of the forward movement of the slay; the slay swivels on lathe arms are set perpendicular when the reed is to the fell of the cloth. It seldom requires any adjustment.

12

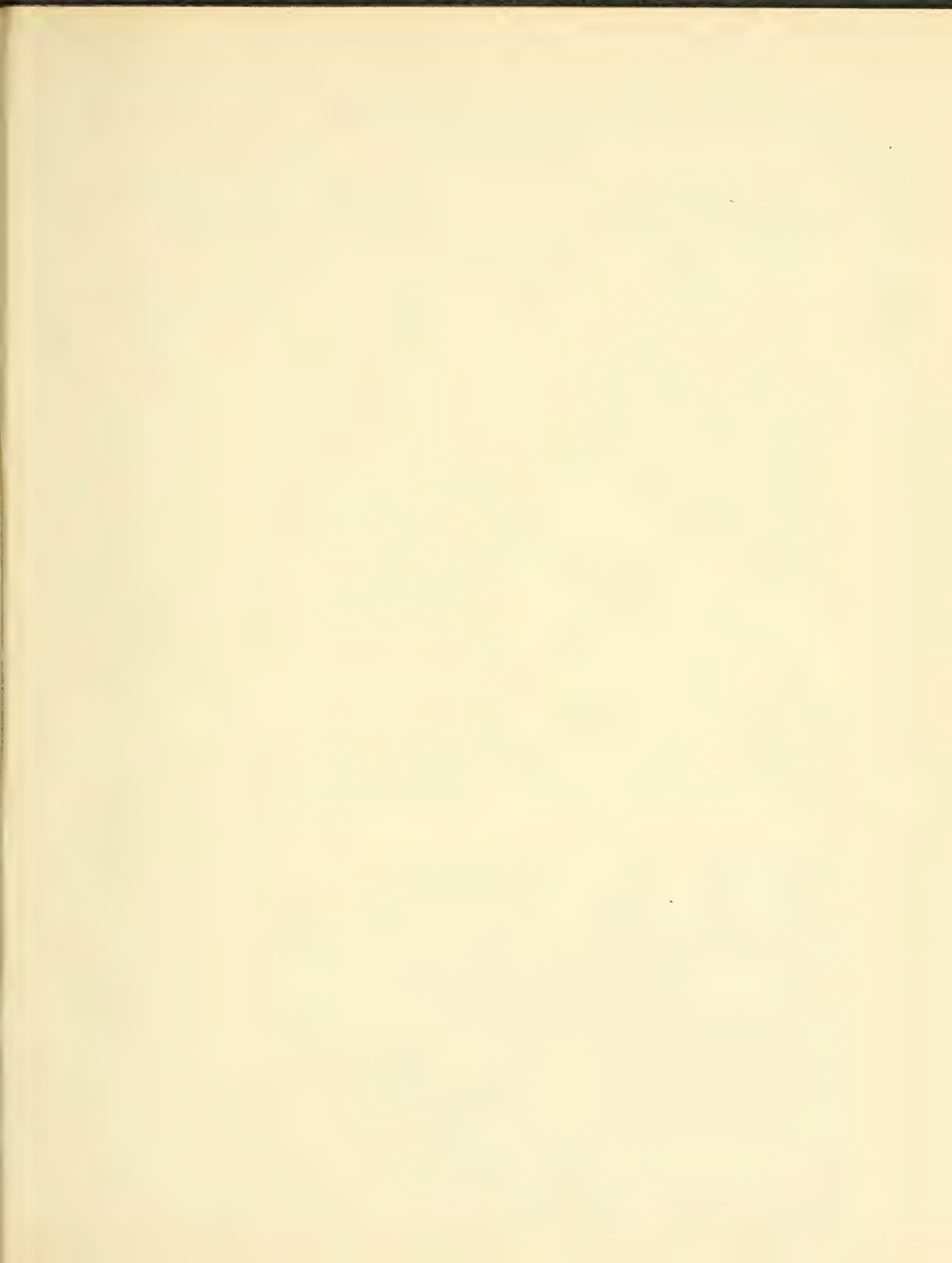
Stop-rod - Fast reed loom. The stop-rod tongue is set to dovetail well into the frog; the spring must be sufficiently tight to obviate any danger of the tongue slipping over the frog; if the spring is too tight there will be difficulties with the "Picking" as it will require more power to pull the shuttle out of the box.

Loose Reed Motion. The reed must be held firm at the moment of beating-up by allowing the "duck-bill" to pass underneath the beater; the reed must also be held firm when the shuttle travels across the loom, by allowing the roller to run on to the bent spring; at other times it must be loose, held only lightly by a spring. There must not be too much play for the shuttle in the, or the weft will get slack due to the rebound of the shuttle, and there will be trouble with the weft fork motion.

Weft fork motion. The weft fork must be set to pass clear through the grid, without touching; it must also be free to "tilt" without touching the top or the bottom; the weft tappet is set to move the hammer at the same moment as the fork is tilted by the weft, namely about the time of beating-up.

Take-up Motion. The "hawl" is set to take one tooth for each beat up of the reed. The wheels must be perfectly free and not bind in any way. The "finger" must be set to act, so as to prevent taking-up when the weft fork acts.

Let off Motion. The weights are moved along the levers to increase or diminish tension. If ropes are used, care must be taken, that the weights do not touch the floor; chains



124. are preferably to ropes, the beam must not bind, or the flanges come into contact with the back^{rest}, due to crooked pikes.

The West brake must act promptly, to stop the loom with the shuttle in the box on the fork side, in two ticks after the fork has acted.

The Back brake must be kept well covered with leather, and act promptly. Keep oil off the brakes.

The Reed is set flush with the box back at each side of the loom, it is perhaps preferable to have it set a shade further back than the box back, for if it overpasses in the least the shuttle will fly out. Mr Thomas Pickles in his "Ideal Room, uses and recommends the wire of the reed being flexible in the middle, and stiff a few inches from each side; the idea is a good one, and will conduce to less breakages of the yarn.

The shuttle is made to suit the bevel of the box back; some overlookers prefer to have a shuttle a little lower at the front than the back.

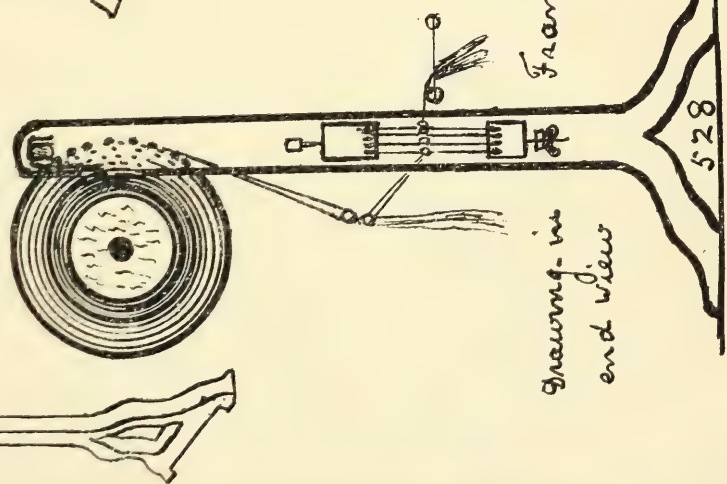
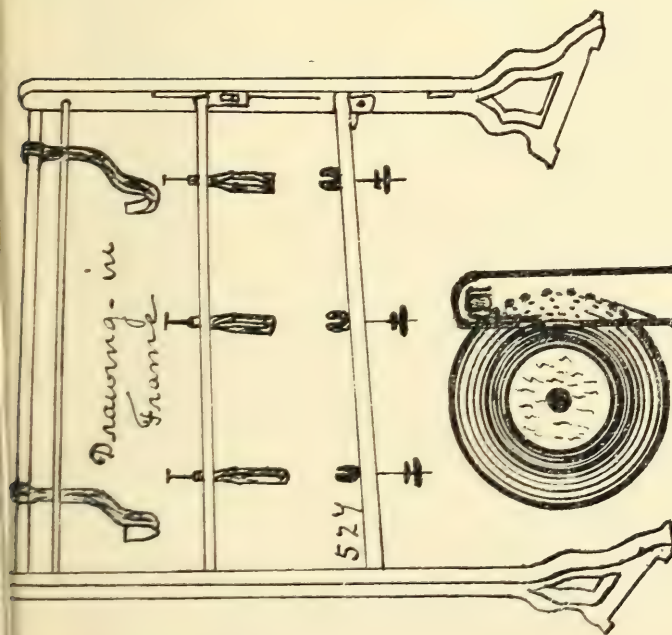
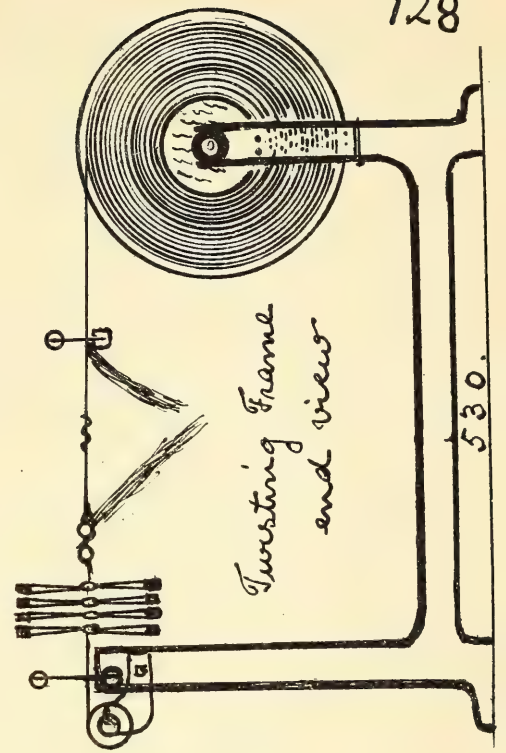
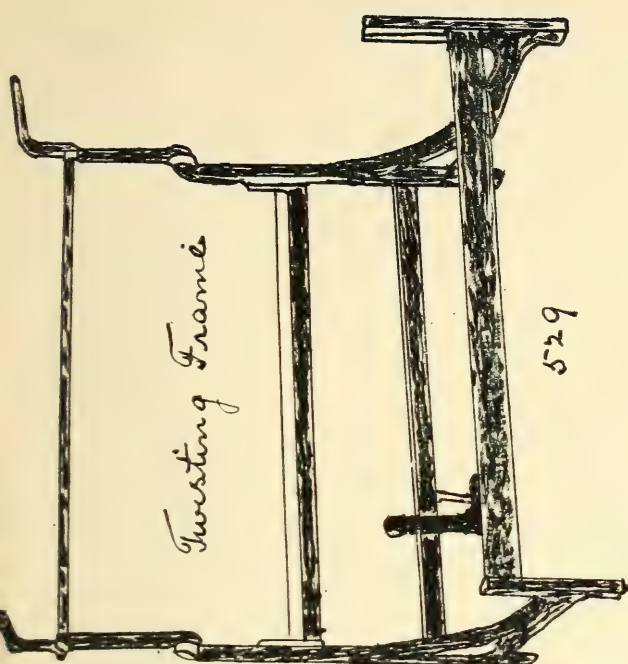
The Back rest and Breast beam are set $1\frac{1}{2}$ " to 2 inches higher than the shuttle race.

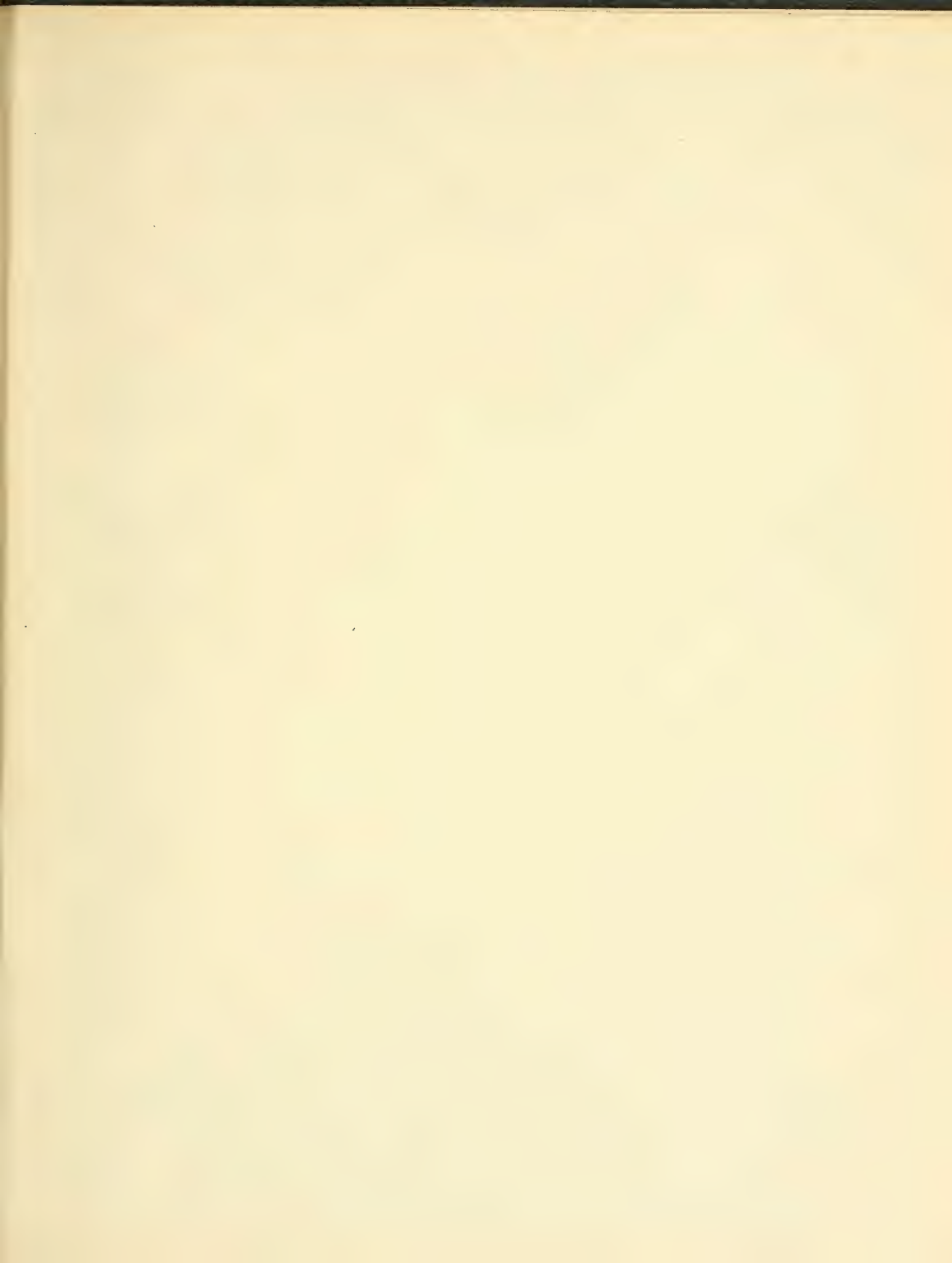
The Check strap is a useful regulator for controlling the shuttle and preventing it from rebounding in the box, it is readily adjustable. The Buffer leather must be kept clear of the spindle stid.

The spindle is set slightly higher at the stid than at the box-end.

Keep the shuttle boxes clean.

The Temples are set as low as possible.

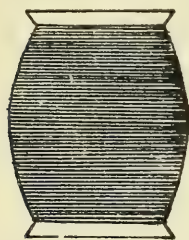




The different forms in which "Cotton Yarn" is supplied to the Manufacturer.

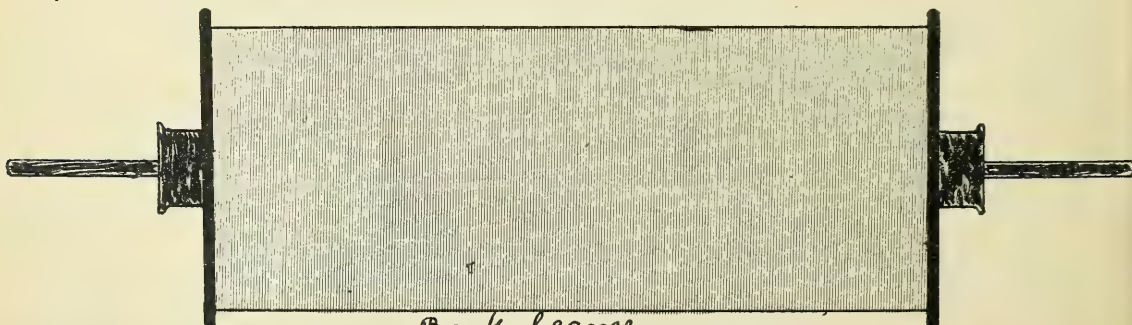
Cops are of two kinds, "weft cops" sometimes termed "hemp cops" and "warp cops" often termed "twist cops". In the grey trade in the making of Burnley prints, Twill Sateens, and similar cloths, if the manufacturer is not his own spinner, he buys his yarn in the cop. Both warp and weft cops are delivered by the spinner in skips and boxes.

The yarn from the "twist cops" is then wound on to warper's bobbins.

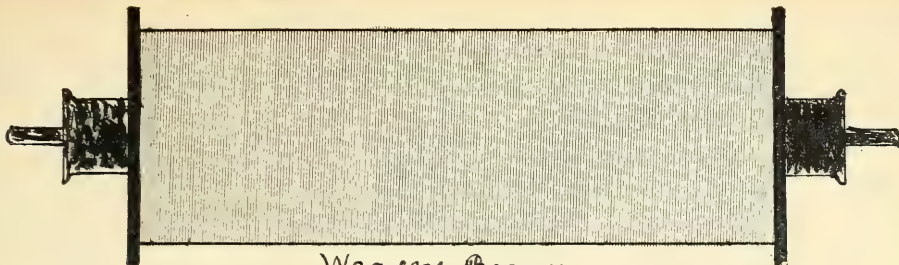


warper's
bobbin

The yarn from the bobbins is afterwards wound on to large beams termed "back beams", these beams contain from 400 to 500 ends 15,000 to 20,000 yards in length; a number of these beams are afterwards combined together to obtain the required number of ends for the weavers beam, if a weavers warp of 2000 ends is required 5 back beams of 400 ends each will be taken and combined together at the Slasher Sizing Machine. Sometimes it is found more profitable to allow the spinner to do the winding, and to buy the yarn direct from him on the "Back-beams".

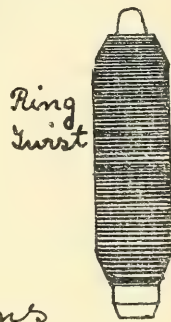


Back-beam.



Weavers Beam

If the manufacturer is his own spinner, he will generally use "Ring twist" spun on to bobbins for warp yarn, it is better than "cop twist". If a manufacturer desires to use ring twist, and he is not his own spinner, he will buy the yarn on Back-beams or in Ball warps, as it is inconvenient and expensive to transport Ring bobbins. Ring weft, spun upon small wood tubes is becoming extensively used by manufacturers, who are also their own spinners.



Ring weft.

The weft used in the Northrop loom is weft of this kind, it is better twisted and stronger than cop weft.

A Coloured goods manufacturer may buy his yarn in several ways.

weft, Coloured weft may be bought in six cops, in which state it has been dyed, and although it is said that the cops are not dyed uniformly throughout, there is not often any complaints

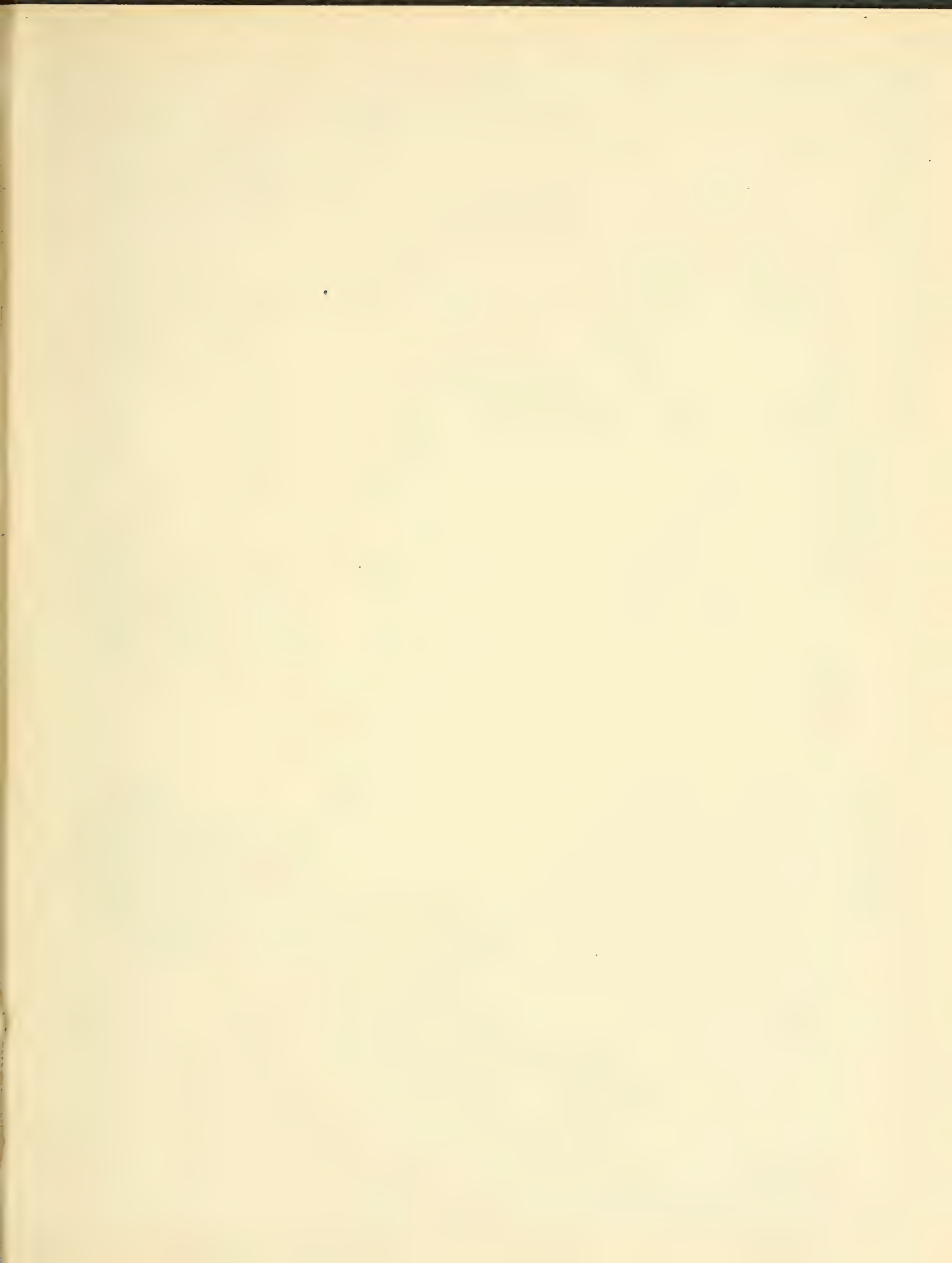


Pinn weft.



it is no doubt more evenly dyed, if dyed in the hand, and afterwards wound on to wood or paper tubes but it is more expensive.

Bleached weft is also supplied in the cop.



Warp Yarn may be bought in the hanks in which state it is dyed and sized and wound on to bobbins at the Drum Winding Frame. These coloured bobbins are then creel'd in the creel of a Sectional Machine in the order of the colours required for the weavers warp, and wound



"Cheese" of yarn.

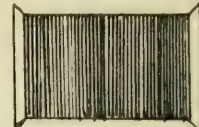
on to small beams without flanges termed "cheeses" a number of "cheeses" are placed side by side on a modified beam, pressed close together, and wound on to the weavers beam. If a warp of 1760 ends is desired, 4 sections or cheeses of 440 ends will be required.

The warps may be bought in the "Ball" made to any number of ends and to any length by the spinner, these warps are then sent to the dyer, to be dyed the required colours, and returned to the Warp Dresser at the Wearing Mill, whose duty is to combine the

different coloured ends of the warps, in the desired order to suit the pattern required, and wind the yarn on to the weavers beam.



Grey Ball warp



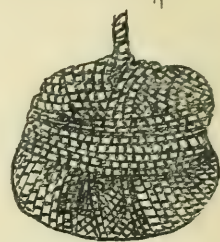
Drum wound bobbin.



straight reed hank.

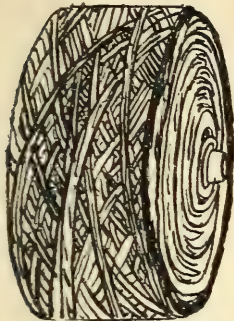


cross reed hank.

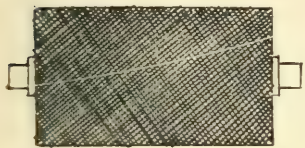


Dyed Ball warp.

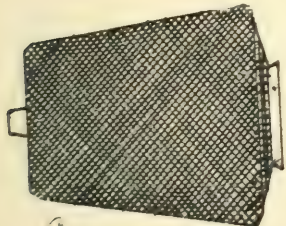
When warps of one colour are required, Ball warps 132 are often made in long lengths, by winding the yarn on to small tin bobbins, direct from the bobbins in the creel of a Beana warping machine.



A Ball Warp made into a Cheese of Yarn supplied in the cop but it is becoming the more usual thing to supply it in the hank, or



Drum wound bobbin without flanges. Cross. Winding



Cone of Yarn Cross. Winding as in the previous case, and used by unwinding from the end, in the same way as unwinding a cop.

Warp are often chained, the object being to reduce the length, so that they will move quickly pass through the dyeing machines

Doubled yarn, is sometimes supplied in the cop

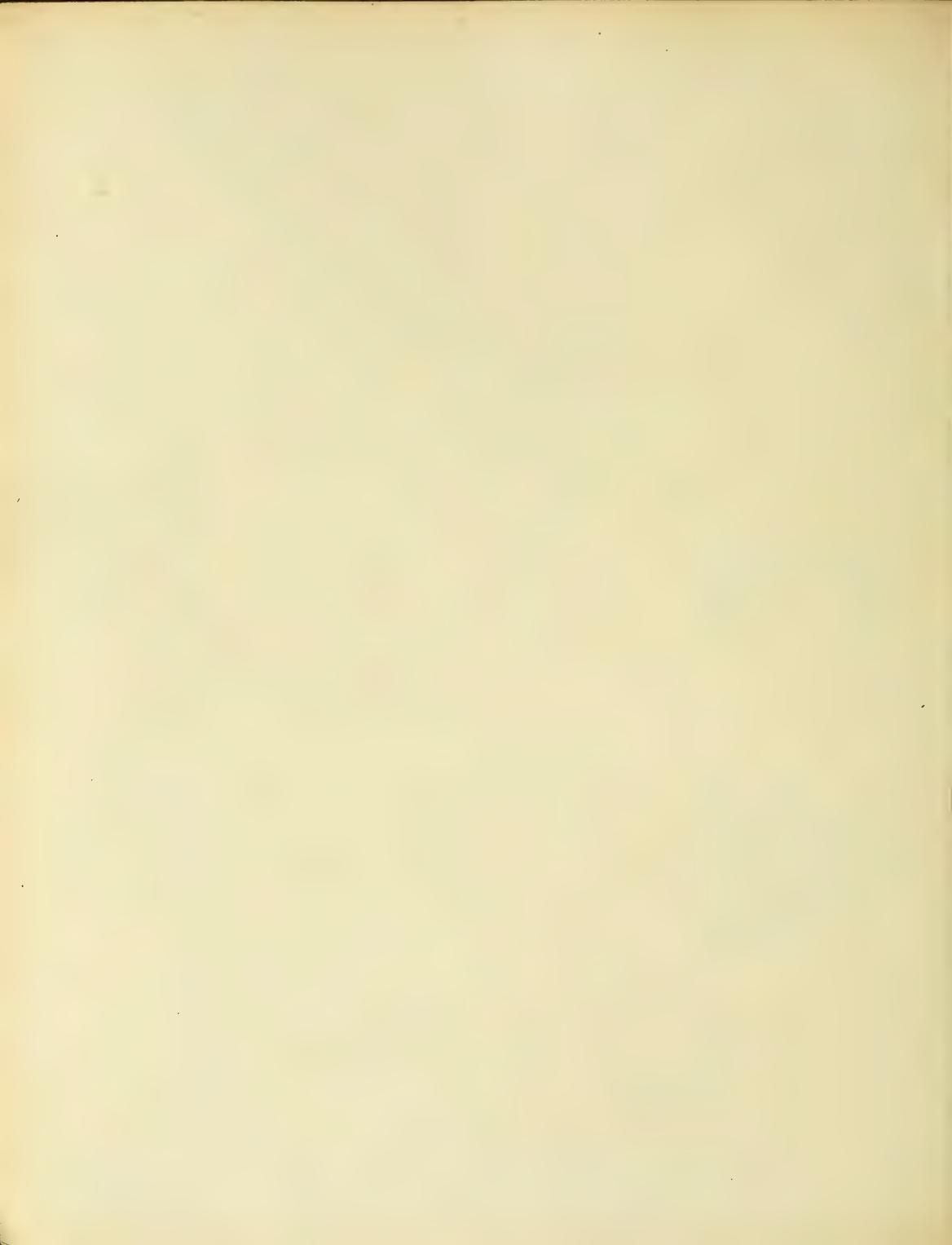
but it is becoming the more usual thing to supply it in the hank, or on bobbins without flanges, in which form it can be readily transported, and used direct from the creel to be made into warps, or placed behind the sizing machine, in a creel, for selvege ends, or by the warp dresser for the same purpose. Or the yarn may be wound in cone form on to

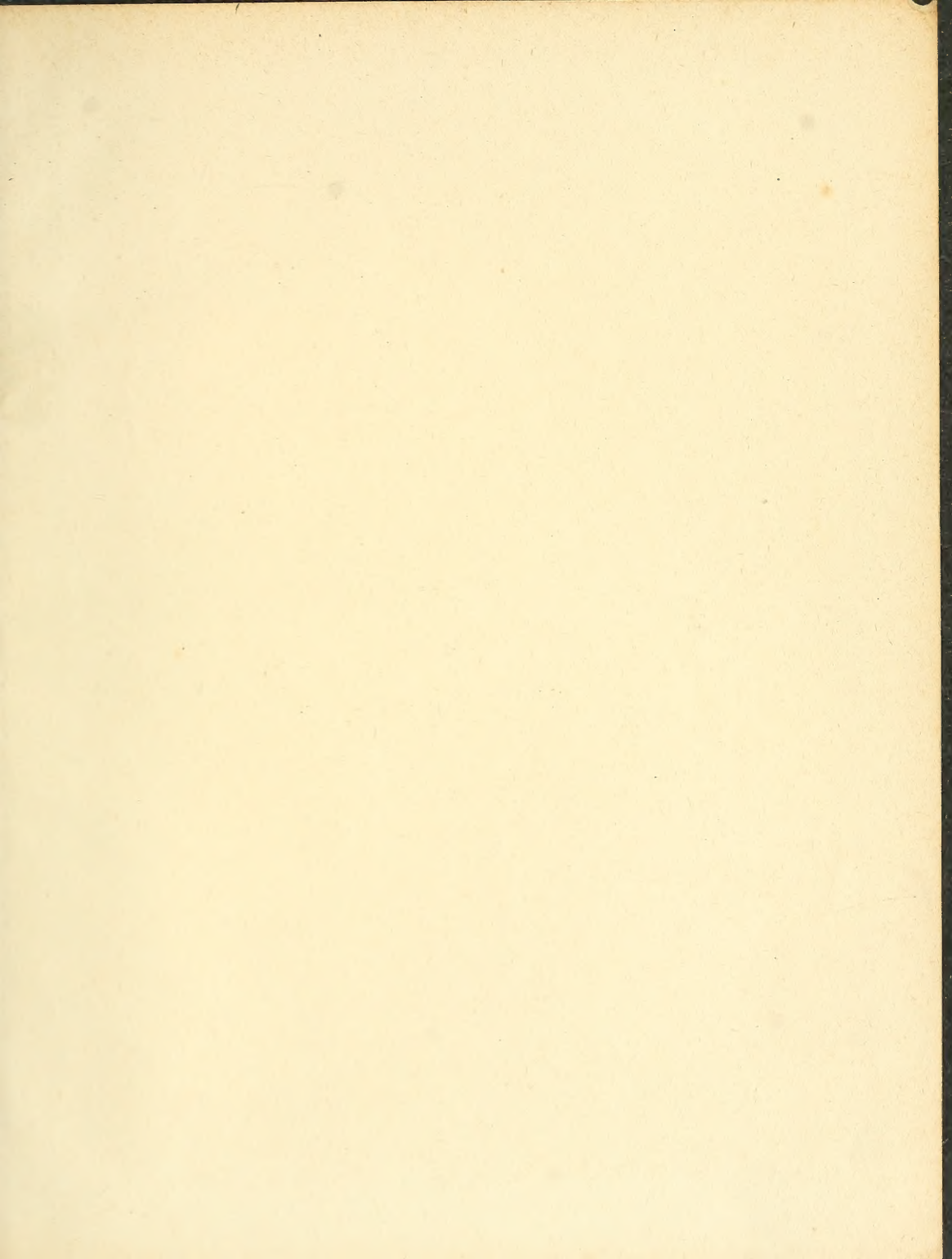
bobbins, cross-needled

chained warp



James Holmes.
to J. H. Junr.







STERLING & FRANCINE CLARK ART INSTITUTE
NK8804 .H6 v.1

slack

Holmes, James/Manuscript notes on weavin



3 1962 00074 3330

